# JVC

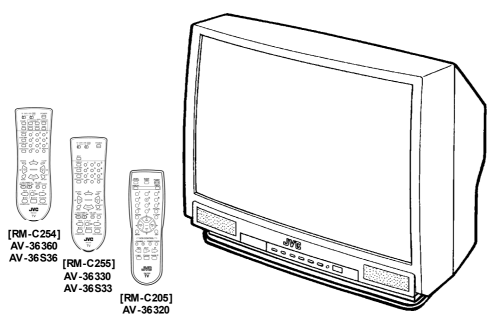
# SERVICE MANUAL

## **COLOR TELEVISION**

AV-36360/m /R AV-36S36/m /R AV-36S330/m /R AV-36S330/m /R AV-36S33/m /R

BASIC CHASSIS

GE



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# **SPECIFICATIONS**

	CONTENTS					
ITEMS	AV-36360/M/R AV-36S36/M/R	AV-36330/M/R AV-36S33/M/R	AV-36320/M/R			
Dimensions (W×H×D)	33-7/8" × 30-1/8" × 23-3/4" 860 m	nm×765mm×603mm				
Mass	149.2lbs / 67.8kg					
Systems						
TV RF System	CCIR(M)					
Color System	NTSC-M					
Sound System	BTSC (Multi Channel Sound)					
RF Channels and Frequency						
VL Band	(02~06)54MHz~88MHz					
VH Band	(07~13)174MHz~216MHz					
UHF Band	(14~69)470MHz~806MHz					
CATV receivable band	Low, High, Mid, Super, Hyper, Ult	ra and Sub Mid band available. Totally	180 channels.			
Vide o IF Carrier	45.75 MHz					
Sound IF Carrier	41.25 MHz (4.5MHz)					
Color Sub Carrier	3.58 MHz					
Picture Tube	36" (90 cm) measured diagonally					
As pect ratio	4:3					
High Voltage	31 ± 1.3 kV (at zero beam current)					
Power Input	120V AC, 60Hz	120V AC, 60Hz	120V AC, 60Hz			
Power Consumption	133W	130W	130W			
Comb filter	3 line digital comb filter	3 line digital comb filter	3 line digital comb filter			
Picture-In-Picture	2 tuner PIP	NO	NO			
Hypersurround	YES	YES	NO			
Language options	English, French and Spanish	English, French and Spanish	English, French and Spanish			
V-CHIP	US/CA	US/CA	US/CA			
On / Off, Sleep timer	YES	YES	YES			
Speaker	3-1/4" × 4-3/4" (8 × 12 cm)	3-1/4" × 4-3/4" (8 × 12 cm)	3-1/4" × 4-3/4" (8 × 12 cm)			
Audio Power Output	Oval type × 2 3W+3W	Oval type × 2 3W+3W	Oval type × 2 3W+3W			
Input/Output terminals	300 1300	3441344	3001300			
INPUT1						
Video	1\/n n 75 O	1Vp-p, 75 Ω	1Vp-p, 75 Ω(superimposes Y)			
	1Vp-p, 75 Ω Y∶ 1Vp-p, negative sync	Y: 1Vp-p, negative sync	Y: 1Vp-p, negative sync			
S-Video	C: 0.286Vp-p, 75Ω	C: 0.286Vp-p, 75Ω	C: 0.286Vp-p, 75Ω			
Component (Y, Pb, Pr)			YorV: 1Vp-p, negative sync Pb/Pr: 0.7Vp-p, 75 Ω			
Audio L/R	0.5 Vrms, high impedance	0.5 Vrms, high impedance	0.5 Vrms, high impedance			
INPUT2		•	1			
Video	F F7 *	1V p-p, 75 Ω	1Vp-p, 75 Ω			
Component (Y, Pb, Pr)	YorV: 1Vp-p, negative sync	YorV: 1Vp-p, negative sync				
	Pb/Pr: 0.7Vp-p, 75Ω 0.5Vrms, high impedance	Pb/Pr: 0.7Vp-p, 75Ω 0.5Vrms, high impedance	0.5 Vrms, high impedance			
Audio L/R	0.5 virits, high impedance	1 0.5 virus, nigri impedance	0.5 viins, nigriinpedance			
INPUT3	1Vp-p, 75 Ω	1\/n.n. 75.0				
Video	' ' '	1V p-p, 75 Ω				
Audio L/R	0.5 Vrms, high impedance 0.5 Vrms, low Impedance,	0.5 Vrms, high impedance 0.5 Vrms, low Impedance,	0.5Vrms, low Impedance,			
Audio Output (Fix)	1kHz when modulated 100%	1kHz when modulated 100%	1kHz when modulated 100%			
AV Compu link III interface	3.5mm mini jack					
Antenna terminal	75 Ω (VHF/UHF) Teminal, F-Typ	oe Connector				
Remote Control Unit	RM-C254	RM-C255	RM-C205			
Activity Control Cilit	(AA/R6/UM-3 battery × 2)	(AA/R6/UM-3 battery × 2)	(AA/R6/UM-3 battery × 2)			

Design & specifications are subject to change without notice.

### SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (Δ) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.

#### 4. Use isolation transformer when hot chassis.

The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

 Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : ( $\bot$ ) side GND, the ISOLATED(NEUTRAL) : ( $\bot$ ) side GND and EARTH : ( $\oplus$ ) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

- If above note will not be kept, a fuse or any parts will be broken.

  6. If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- 7. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 8. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 9. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

#### 10. Isolation Check

#### (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock

#### (1) Dielectric Strength Test

The is olation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100 V AC (r.m.s.) to an appliance rated up to 120 V, and 3000 V AC (r.m.s.) to an appliance rated 200 V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

#### (2) Leakage Current Check

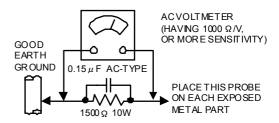
Plug the AC line cord directly into the AC outlet (do not use a line is olation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

#### Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a  $1500\,\Omega$  10W resistor paralleled by a  $0.15\,\mu$  F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

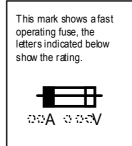
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).

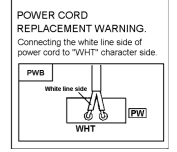


#### 11. High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit"

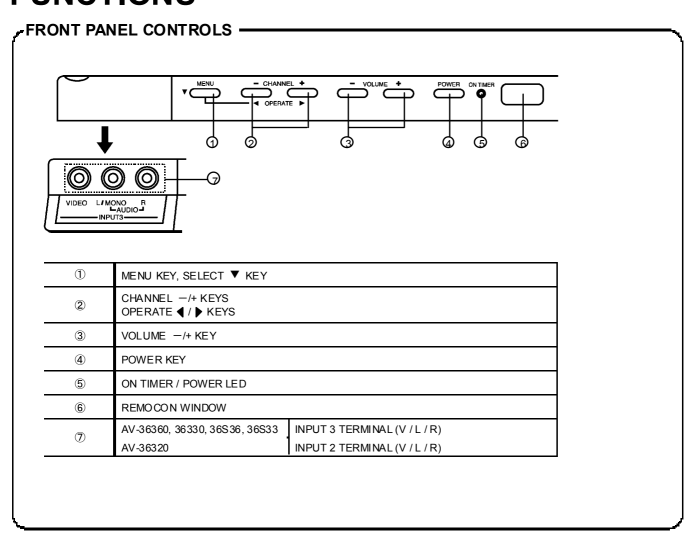


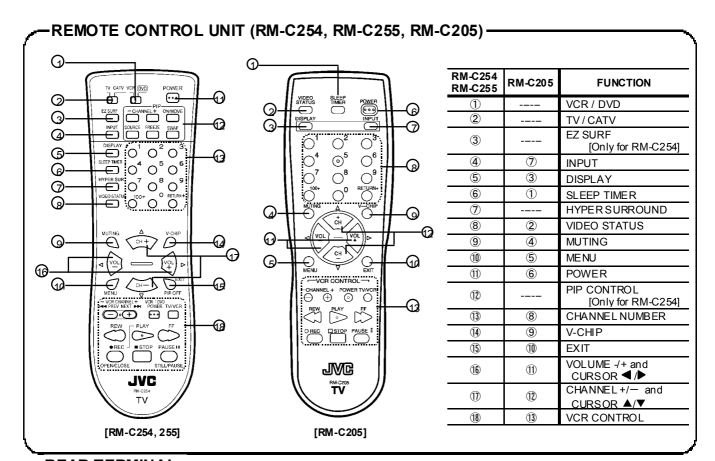


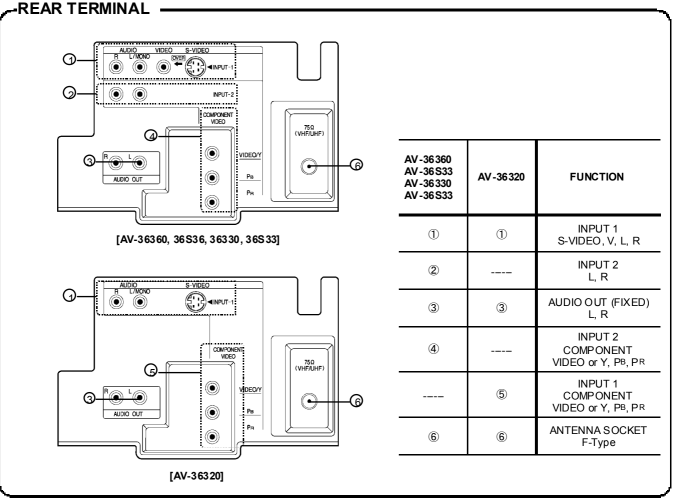
# **FEATURES**

- Title TELE-TEXT broadcast of C1, C2, T1, and T2 formula is receivable.
- The voice multiplex function of the MTS system is built in.
- By the EZ SURF function, channel ID and a program name are displayed in the screen automatically [Only for AV-36360 and AV-36S36].
- By the COMPU LINK III function, operation interlocked with the DVD deck can be performed from remote control.
- By the three-line digital comb filter, the refreshed image can be seen.
- Two programs can be displayed on the screen by the 2 tuner PIP circuit [Only for AV-36360 and AV-36S36].
- Expression of a favorite screen can be chosen by the VIDEO STATUS function.
- A program can be enjoyed with a powerful sound by the HYPER SURROUND function [Except AV-36320].
- Since the V chip is built in, it can choose, view and listen to a healthy program.
- The RETURN PLUS function is built in.
- A quick favorite program can be looked for by the HYPER-SCAN function.
- Since the component signal input terminal is equipped, it reappears direct without deteriorating the signal from DVD,

## **FUNCTIONS**







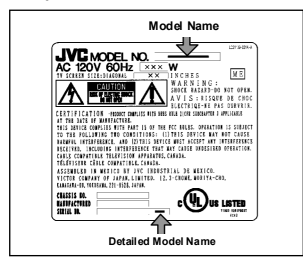
# **MAIN DIFFERENCE LIST**

PARTS NAME	MODEL	/M	/R
ITC TUBE (Inc. DY, P C MAGNET, WEDGE)		A90LLD361X15	A90AEJ15X01
DEG COIL		QQW0106-001 or QQW0114-001	CELD067-001JA or QQW0136-001
MAIN PWB		SGE-1008A-M2	SGE-1032A-M2
CRT SOCKET PWB		SGE-3003A-M2	SGE-3011A-M2
PIP PWB		SGE-4001A-M2	<b>←</b>
AV SELECTOR PWB		SGE-5002A-M2	<b>←</b>
E-COAXIAL ASSY	AV-36360	WJX0014-002A	<del></del>
TERMINAL BOARD	[BLACK]	LC20899-006A-A	←
TAP SCREW (for TERM. BOARD)	[BE/TOTY]	QYSBSB3010Z (×4)	<b>←</b>
PUSH KNOB		CM35776-B01-H	←
BRAND MARK		CM46084-A01	<b>←</b>
FRONT CABI. ASSY		CM12747-A0G-MA	<del></del>
DOOR		CM36162-005-A	←
REMOCON UNIT		RM-C254-1H	<b>←</b>
ITC TUBE (Inc. DY, P C MAGNET, WEDGE)		A90LLD361X15	A90AEJ15X01
DEG COIL		QQW0106-001	CELD067-001JA
MAIN PWB		or QQW0114-001	or QQW0136-001
CRT SOCKET PWB		SGE-1011A-M2	SGE-1041A-M2
PIP PWB		SGE-3003A-M2	SGE-3011A-M2
AV SELECTOR PWB		X	×
E-COAXIAL ASSY	AV-36330	SGE-5002A-M2	
TERMINAL BOARD	IDI AOIG	X	×
TAP SCREW (for TERM. BOARD)	[BLACK]	LC20899-006A-A	
PUSH KNOB		QYS BSB 30 10 Z (× 4) CM3 57 76-B0 1-H	
BRAND MARK		CM46084-A01	<u> </u>
FRONT CABI, ASSY		CM12747-A0G-MA	<del>`</del>
DOOR		CM36162-005-A	<b>←</b>
REMOCON UNIT		RM-C255-1H	<del></del>
ITC TUBE (Inc. DY, P C MAGNET, WED GE)		A90LLD361X15	A90AEJ15X01
DEG COIL		QQW0106-001	CELD067-001JA
MAIN PWB		or QQW0114-001 SGE-1014A-M2	or QQW0136-001 SGE-1047A-M2
CRT SOCKET PWB		SGE-1014A-M2 SGE-3003A-M2	SGE-1047A-M2 SGE-3011A-M2
PIP PWB		SGE-3003A-M2 ×	SGE-301 IA-IVI2 ×
AV SELECTOR PWB		SGE-5003A-M2	^
E-COAXIAL ASSY	AV-36320	SGE-5003A-W2	×
TERMINAL BOARD	[BLACK]	LC20899-007A-A	···
TAP SCREW (for TERM. BOARD)	[52, 151]	QYSBSB3010Z (×3)	<b>←</b>
PUSH KNOB		CM35776-B01-H	←
BRAND MARK		CM46084-A01	<b>←</b>
FRONT CABI. ASSY		CM12747-A0G-MA	←
DOOR		CM36162-005-A	←
REMOCON UNIT		RM-C205-1C	←

PARTS NAME	MODEL	/ <b>M</b>	/R
ITC TUBE (Inc. DY, P C MAGNET, WED GE)		A90LLD361X15	A90AEJ15X01
DEG COIL		QQW0106-001 or QQW0114-001	CELD067-001JA
MAIN PWB		SGE-1008A-M2	or QQW0136-001 SGE-1032A-M2
CRT SOCKET PWB		SGE-3003A-M2	SGE-3011A-M2
PIP PWB		SGE-4001A-M2	<b>←</b>
AV SELECTOR PWB		SGE-5002A-M2	←
E-COAXIAL ASSY	AV-36S36	WJX0014-002A	←
TERMINAL BOARD	[SILVER]	LC20899-006A-A	←
TAP SCREW (for TERM. BOARD)		QYSBSB3010Z (×4)	←
PUSH KNOB		CM35776-005-H	←
BRAND MARK		CM46084-002	←
FRONT CABI. ASSY		CM12747-00S-MA	←
DOOR		CM36162-014-A	←
REMOCON UNIT		RM-C254-1H	←
ITC TUBE (Inc. DY, P C MAGNET, WEDGE)		A90LLD361X15	A90AEJ15X01
DEG COIL		QQW0106-001 or QQW0114-001	CELD067-001JA or QQW0136-001
MAIN PWB		SGE-1011A-M2	SGE-1041A-M2
CRT SOCKET PWB		SGE-3003A-M2	SGE-3011A-M2
PIP PWB		×	×
AV SELECTOR PWB		SGE-5002A-M2	←
E-COAXIAL ASSY	AV-36S33	×	×
TERMINAL BOARD	[SILVER]	LC20899-006A-A	←
TAP SCREW (for TERM. BOARD)		QYSBSB3010Z(×4)	<b>←</b>
PUSH KNOB		CM35776-005-H	<b>←</b>
BRAND MARK		CM46084-002	←
FRONT CABI. ASSY		CM12747-00S-MA	←
DOOR		CM36162-014-A	←
REMOCON UNIT		RM-C255-1H	←

# **HOW TO IDENTIFY MODELS**

How to recognize from the appearance of the model concerned is written below. Please distinguish from several contents currently printed on the rating label.



	Model Name	Detailed Model Number
AV-36360 /M	AV 00.000	М
AV-36360 /R	AV -36 360	R
AV-36330 /M	AV-36330	М
AV-36330 /R		R
AV-36230 /M		М
AV-36230 /R	AV -36320	R
AV-36S36 /M	AV-36 S36 AV-36 S33	М
AV-36S36 /R		R
AV-36S33 /M		М
AV-36S33 /R		R

## SPECIFIC SERVICE INSTRUCTIONS

#### **DISASSEMBLY PROCEDURE**

#### **REMOVING THE REAR COVER**

- Unplug the power plug.
- 1. As shown in Fig.2, remove the **11** screws marked **(A)**.
- 2. Remove the rear cover toward you.

#### Note:

When reinstalling the rear cover, carefully push it inward after inserting the chassis into the rear cover groove.

#### REMOVING THE CHASSIS BASE

- After removing the rear cover.
- 1. Slightly raise the both sides of the chassis base by hand, and remove the **2** claws marked **(B)** (Fig. 1 and Fig.2) under the both sides of the chassis from the chassis rail.
- 2. As shown in Fig.1, draw the chassis base backward along the chassis rail marked ② in the arrow direction marked ③ (Fig.2.). (If necessary, detach the wire clamp, connector's etc.)

#### Note:

When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PWB and the MAIN PWB.

#### REMOVING THE TERMINAL BOARD

- After removing the rear cover.
- 1. As shown in Fig.2, remove the **4** screws marked **(E)**. (In case of disassembly the AV-36320, remove the **3** screws marked **(E)**.)
- 2. When you pull out the TERMINAL BOARD, it can be removed.

#### REMOVING THE FRONT CONTROL PW BOARD

- $\bullet$  After removing the rear cover and chassis base .
- 1. As shown in Fig.2, remove the **2** screws marked **(F)** attached the FRONT CONTROL PWB with the front cabinet.
- 2. Then remove the FRONT CONTROL PWB.

#### REMOVING THE FRONT AV IN PW BOARD

- After removing the rear cover and chassis base.
- 1. Remove the screw marked **©** at the front input terminal.
- 2. As shown in Fig.2, pull the claw marked (H).
- 3. Then remove the FRONT AV IN PWB.

#### REMOVING THE SPEAKER

- After removing the rear cover and chassis base.
- 1. As shown in Fig.2, remove the **2** screws marked ①.
- 2. Follow the same steps when removing the other hand speaker.

#### **CHECKING THE MAIN PW BOARD**

- 1. To check the backside of the MAIN PW Board.
  - (1) Pull out the chassis base. (Refer to REMOVING THE CHASSIS BASE).
  - (2) Erect the chassis vertically so that you can easily check from the backside of the MAIN PWB

#### **CAUTION**

- When erecting the chassis, be careful so that there will be no contacting with other PWB.
- Before turning on power, make sure that the CRT earth wire and other connectors are properly connected.

#### WIRE CLAMPING AND CABLE TYING

- 1. Be sure to clamp the wire.
- 2. Never remove the cable tie used for tying the wires together. Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

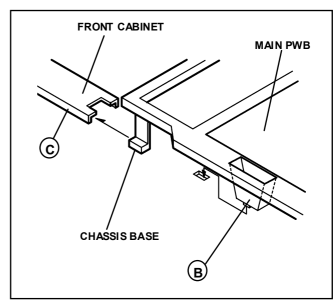


Fig. 1

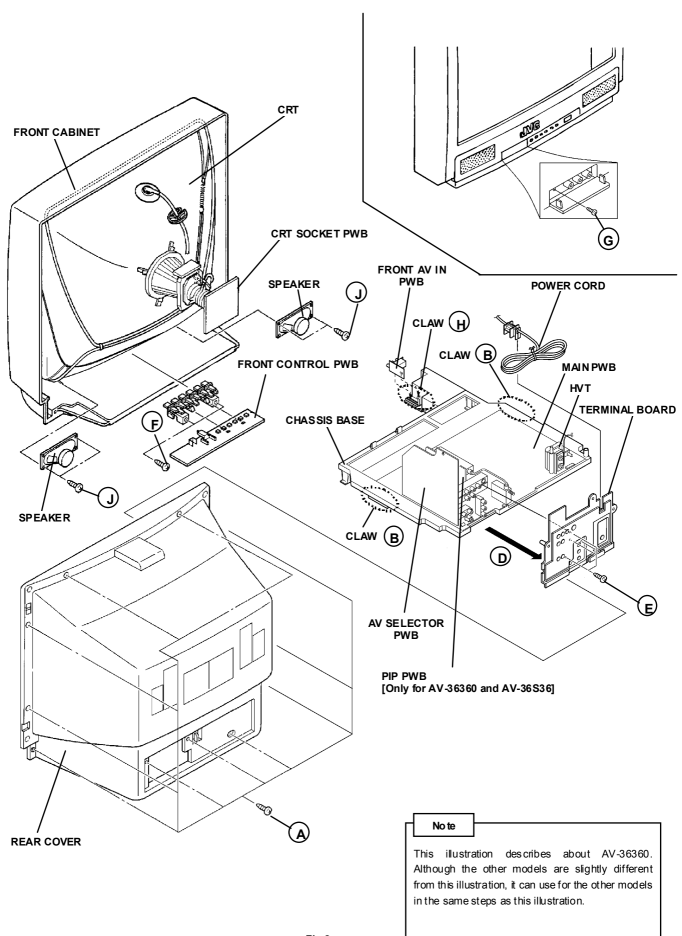


Fig.2

#### MEMORY IC REPLACEMENT

#### 1. Memory IC

This model uses the memory IC.

This memory IC stores data for proper operation of the video/chroma and deflection circuits.

When replacing, be sure to use the IC containing initial setting data.

#### 2. Memory IC replacement procedure

#### (1) Power off

Switch off the power and disconnect the power plug from the AC outlet.

#### (2) Replace the memory IC

Be sure to use the memory IC written with the initial setting values.

#### (3) Power on

Connect the power plug to the AC outlet and switch on the power.

#### (4) System constant check and setting

- ①Press the **SLEEP TIMER** key and set SLEEP TIMER for 「0 min」.
- ②Before disappear the display of SLEEP TIMER settings, simultaneously press the **DISPLAY** key and **VIDEO STATUS** key of the remote control unit. The SERVICE MENU screen of Fig.1 will be displayed.
- ③While the SERVICE MENU is displayed, select the SYSTEM(SYS) item with CURSOR ▼/▲ key and go into with ◀/▶ keys. Then the SYSTEM mode screen will be displayed as shown in Fig.2.
- ④Refer to the table of SYSTEM CONSTANT given in page later, and check the each item. If the value is different, select the setting item with the CURSOR ▼/▲ key, and setting with the CURSOR ◄/ ▶ keys. (The letters of the selected item is displayed in yellow.)
- (5) When adjustment has completed, the values store into memory IC automatically.
- 6 Press the EXIT key twice to return to the normal screen.

#### **SERVICE MENU**

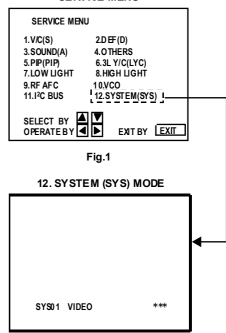


Fig.2

#### (5) Receiving channel setting

Refer to the OPERATING INSTRUCTIONS and set the receive channels (Channels Preset) as described.

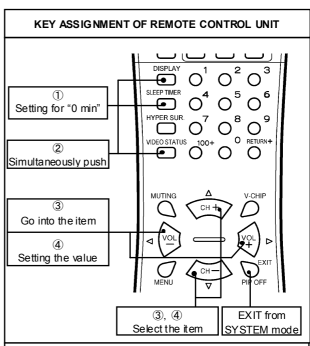
#### (6) User settings

Check the user setting items according to the Table 2 given in page

Where these do not agree, refer to the OPERATING INSTRUCTIONS and set the items as described.

#### (7) SERVICE MENU setting

Verify what to set in the SERVICE MENU, and set whatever is necessary (Fig.1). Refer to the SERVICE ADJUSTMENT for setting.



Although this illustration of remote control unit is written about RM-C254 (AV-36360), it can use for operating the other model of remote control unit as same key assignment

### VALUES OF SYSTEM CONSTANT (TABLE 1)

ITEM	00175170	VARIABLE INITIAL SETTING VA					
ITEM	CONTENTS	RANGE	AV-36360	AV-36S36	AV-36330	AV-36S33	AV-36320
SYS01	VIDEO IN	0~4	3	3	3	3	2
SYS02	PIP	0~1	1	1	0	0	0
SYS03	3D Y/C	0~1	0	0	0	0	0
SYS04	YCV	0~1	0	0	0	0	0
SYS05	CCD PCHK	0~1	1	1	1	1	1
SYS06	PURITY	0~1	0	0	0	0	0
SYS07	VM	0~1	0	0	0	0	0
SYS08	NOISE CR	0~1	0	0	0	0	0
SYS09	CLR TEMP	0~1	0	0	0	0	0
SYS10	THEATER	0~1	0	0	0	0	0
SYS11	THEATER PRO	0~1	0	0	0	0	0
SYS12	BBE	0~1	0	0	0	0	0
SYS13	HYP SURR	0~1	1	1	1	1	0
SYS14	16:9 MD	0~1	0	0	0	0	0
SYS15	HYP SCAN	0~1	1	1	1	1	1
SYS16	EZ SURF	0~1	1	1	0	0	0
SYS17	ID DISP	0~1	1	1	1	1	0
SYS18	COMPULINK	0~1	0	0	0	0	0
SYS19	CCD	0~1	1	1	1	1	1
SYS20	VCHIP	0~1	1	1	1	1	1
SYS21	VCHIP CA	0~1	1	1	1	1	1
SYS22	JVC LOGO	0~1	1	1	1	1	1
SYS23	CMP IN	0~1	1	1	1	1	0
SYS24	CXA1875	0~1	0	0	0	0	0

AV-36360 AV-36S36 AV-36330 AV-36S33 AV-36320

#### VALUES OF USER SETTING ITEMS (TABLE2)

Setting of switches on front panel and remote control unit

ITEM	INITIAL SETTING VALUE	ITEM	INITIAL SETTING VALUE
POWER	OFF	DISPLAY	OFF
CHANNEL	CABLE CH-02	VIDEO STATUS	DYNAMIC
VOLUME	10	PIP SOURCE	CABLE CH-04 [Only AV-36360, 36S36]
INPUT	TV	PIP POSITION	Left lower side [Only AV-36360, 36S36]
HYPER SURROUND	OFF [Except AV-36320]	SLEEP TIMER	0

#### Setting of MENU screen

PICTURE ADJUST		INITIAL SETUP		
TINT CENTER		LANGUAGE	ENG	
COLOR	CENTER	FRONT PANEL LOCK	OFF	
PICTURE	+8	V2 COMPONENT-IN		
BRIGHT	CENTER	[AV-36360, 36S36, 36S330, 36S33]	NO	
DETAIL	+10	V1 COMPONENT-IN	NO	
NOISE MUTING	ON	[AV-36320]	NO	
		AUTO SHUT OFF	OFF	
		XDSID	ON [Except AV-36320]	
SOUND ADJUST		CLOSED CAPTION	OFF	
BASS	CENTER		CAPTION : CC1	
TREBLE	CENTER		TEXT : T1	
BALANCE	CENTER	AUTO TUNER SET UP	TUNER MODE : CABLE	
MTS	STEREO	CHANNEL SUMMARY	Unnecess ary to set	
CLOCK / TIMERS		V-CHIP	OFF	
	MANUAL	SET US TV RATINGS	ALL CLEAR	
SET CLOCK	TIME ZONE : PACIFIC	SET MOVIE RATINGS	ALL CLEAR	
	D.S.T : OFF	SET CANADIAN RATINGS ENG	ALL CLEAR	
ON/OFF TIMER	OFF	SET CANADIAN RATINGS FRE	ALL CLEAR	
		UNRATED	VIEW	
		SET LOCK CODE	"00 00"	

#### REPLACEMENT OF CHIP COMPONENT

#### **■ CAUTIONS**

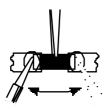
- 1. Avoid heating for more than 3 seconds.
- 2. Do not rub the electrodes and the resist parts of the pattern.
- 3. When removing a chip part, melt the solder adequately.
- 4. Do not reuse a chip part after removing it.

#### **■ SOLDERING IRON**

- 1. Use a high insulation soldering iron with a thin pointed end of it.
- 2. A 30 w s oldering iron is recommended for easily removing parts.

#### ■ REPLACEMENT STEPS

- 1. How to remove Chip parts
- Resistors, capacitors, etc
  - (1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with tweezers and remove the chip part.



#### ♦ Transistors, diodes, variable resistors, etc

(1) Apply extra solder to each lead.



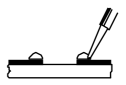
(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



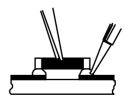
Note: After removing the part, remove remaining solder from the pattern.

#### 2. How to install Chip parts

- Resistors, capacitors, etc
  - (1) Apply solder to the pattern as indicated in the figure.

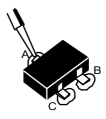


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

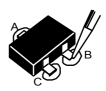


#### ◆ Transistors, diodes, variable resistors, etc

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads **B** and **C**.



### SERVICE ADJUSTMENT

#### BEFORE STARTING SERVICE ADJUSTMENT

- 1. There are 2 way of adjusting this TV: One is with the remote control unit and the other is the conventional method using adjustment parts and components.
- The adjustment with the REMOTE CONTROL UNIT is made on the basis of the initial setting values. The setting values which adjust the screen to its optimum condition may differ from the initial setting values.
- Make sure that connection is correctly made to AC power source
- 4. Turn on the power of the set and equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- 5. Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- Never touch any adjustment parts, which are not specified in the list for this adjustment VRs, transforms, condensers, etc.
- Preparation for adjustment
   Unless otherwise specified in the adjustment instructions, preset the following functions with the REMOTE CONTROL UNIT.

### User menu preset value

MENU ITEM	PRESET VALUE
VIDEO STATUS	STANDARD
TINT, COLOR, PICTURE BRIGHT, DETAIL	Set for initial setting value
NOISE MUTING	OFF
PIP [Only for AV-36360, AV-36S36]	OFF
BASS, TREBLE, BALANCE	CENTER
HYPER SURROUND	OFF [Except AV-36320]
MTS	STEREO

#### MEASURING INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal generator (Pattern generator) [NTSC]
- 4. Remote control unit
- 5. TV audio multiplex signal generator
- 6. Frequency counter

#### **ADJUSTMENT ITEMS**

#### **BASIC ADJUSTMENT**

- Check of B1 power supply
- MAIN / SUB VCO adjustment
- RF AGC adjustment
- FOCUS adjustment

#### **DEFLECTION CIRCUIT ADJUSTMENT**

- V. CENTER / V SIZE adjustment
- H SIZE / H POSITION / SIDE PINCUSHION adjustment

#### VIDEO / CHROMA CIRCUIT ADJUSTMENT

- WHITE BALANCE adjustment ~LOW LIGHT~
- WHITE BALANCE adjustment ~HIGH LIGHT~
- SUB BRIGHT adjustment
- SUB CONTRAST adjustment
- SUB COLOR adjustment
- SUB TINT adjustment

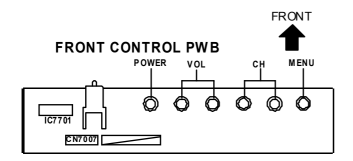
#### PIP CIRCUIT ADJUSTMENT [AV-36360, AV-36S36]

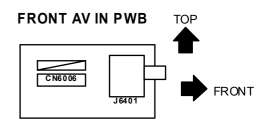
- WHITE BALANCE adjustment ~HIGH LIGHT~
- DISPLAY POSITION adjustment

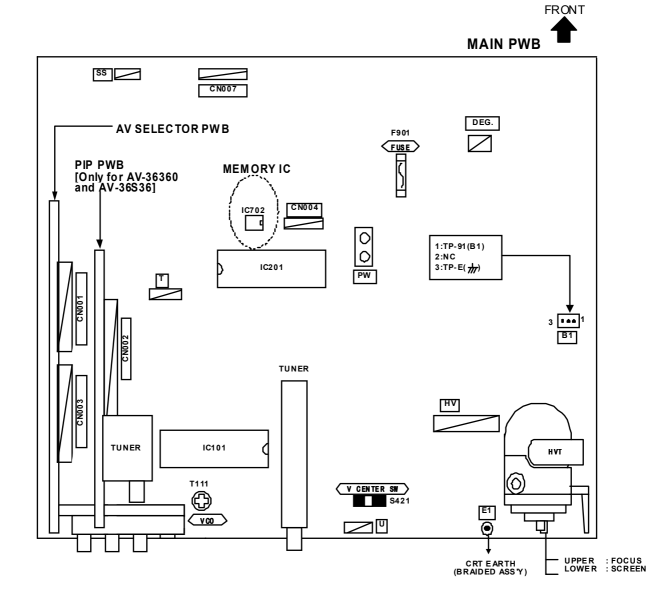
#### MTS CIRCUIT ADJUSTMENT

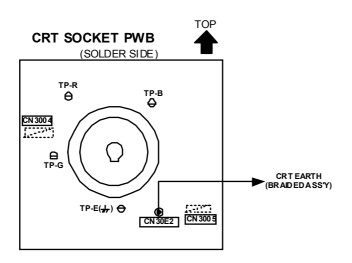
- INPUT LEVEL check
- SEPARATION adjustment

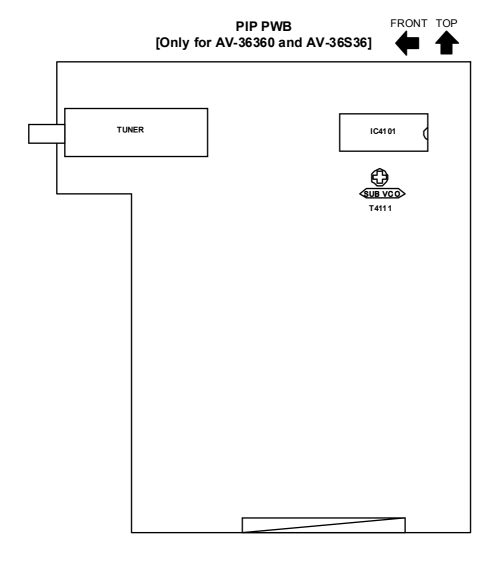
### **ADJUSTMENT LOCATIONS**











#### BASIC OPERATION OF SERVICE MENU

#### 1. TOOL OF SERVICE MENU OPERATION

Operate the SERVICE MENU with the REMOTE CONTROL UNIT.

#### 2. SERVICE MENU ITEMS

With the SERVICE MENU, various adjustments can be made, and they are broadly classified in the following items of adjustments.

(1)	V/C(S) · · · · · · · · · · · · · · · · · · ·	VIDEO / CHROMA related circuit adjustment mode
	DEFLECTION(D) · · · · · · · · · · · · · · · · · · ·	DEFLECTION related circuit adjustment mode
(3)	SOUND(A)	SOUND related circuit adjustment mode
(4)	OTHERS(F)	Whole system related items adjustment mode
(5)	PIP(PIP)[Only for AV-36360, 36S36]	PIP related circuit adjustment mode
		$3\mbox{line}$ YC separation related circuit adjustment mode
(7)	LOW LIGHT·····	White balance of "LOW LIGHT" adjustment mode
(8)	HIGH LIGHT · · · · · · · · · · · · · · · · · · ·	White balance of "HIGH LIGHT" adjustment mode
(9)	RF AFC	RF AFC related circuit adjustment mode
(10)	vco	VCO related circuit adjustment mode
(11)	I <sup>2</sup> C BUS · · · · · · · · · · · · · · · · · · ·	I <sup>2</sup> C bus related circuit adjustment mode [Fixed on]

(12) SYSTEM(SYS) · · · · · This mode is used when setting up the whole system.

#### **BASIC OPERATION OF SERVICE MENU**

#### (1) How to enter SERVICE MENU

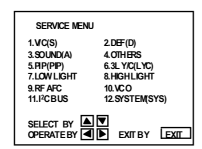
Press the **SLEEP TIMER** key and set the **SLEEP TIMER** for **[0 MIN]**.

Then press the **DISPLAY** key and the **VIDEO STATUS** key of the remote control unit simultaneously, and the SERVICE MENU screen will be displayed as shown below.

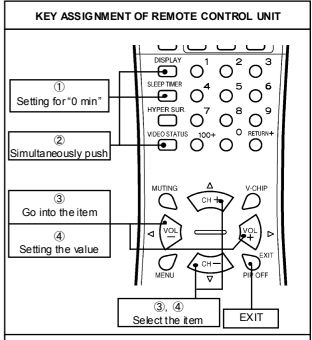
#### (2) Selection of SUB MENU SCREEN

In SERVICE MENU, press the **CURSOR**  $\triangle/\nabla$  key to select any of the SUB MENU items. (The letters of the selected items are displayed in yellow)

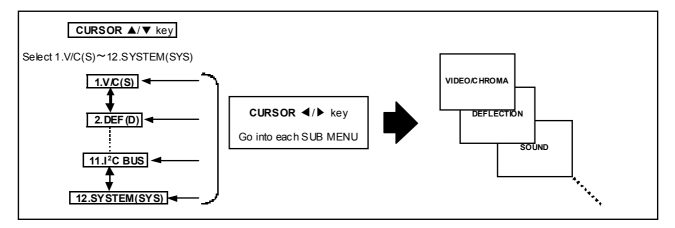
If an item like to set up becomes yellow, the CURSOR  $4/\triangleright$  key will be pushed and it will go into the mode.



**SERVICE MENU** 

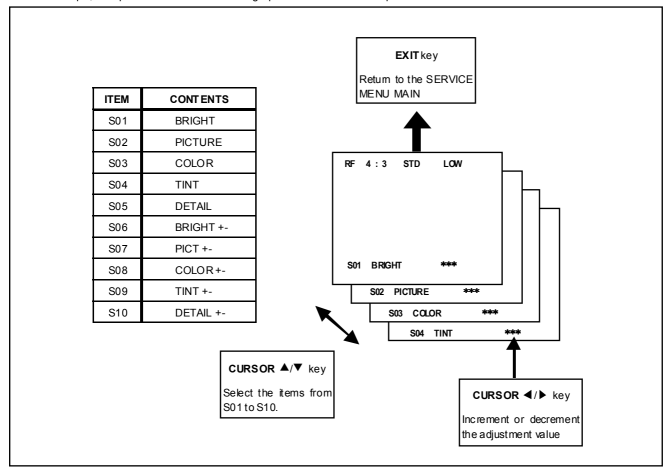


Although this illustration of remote control unit is written about RM-C254 (AV-36360), it can use for operating the other model of remote control unit as same key assignment.



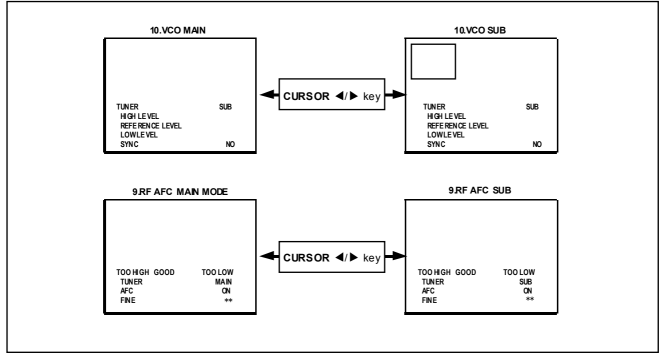
#### (3) Method of Setting

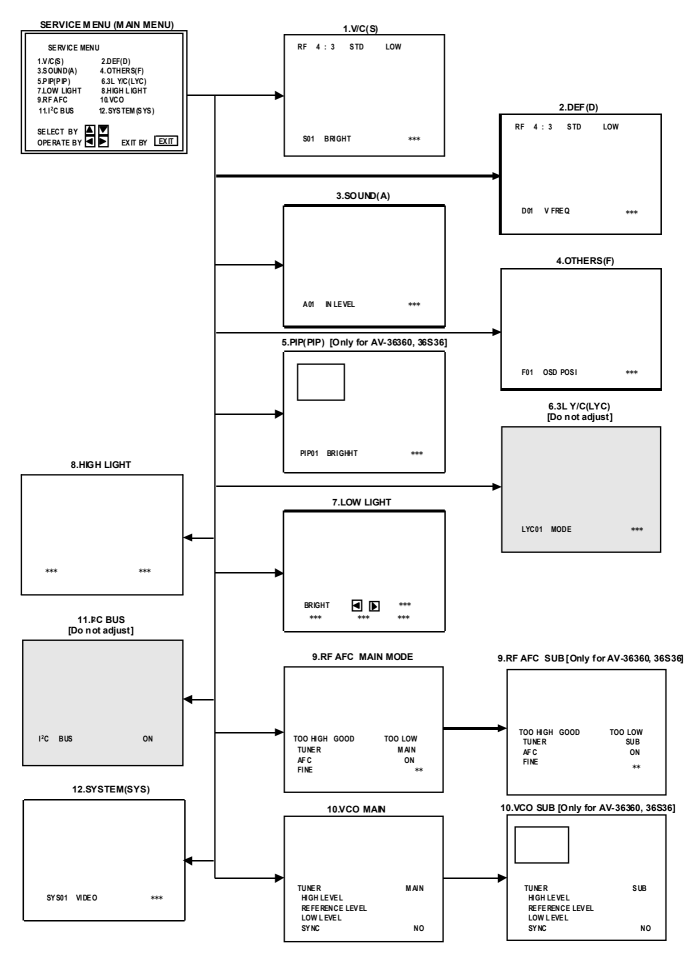
For example, the operation in the case of setting up VIDEO/CHROMA is expressed below.



#### (4) Others [Only for AV-36360 and AV-36S36]

If go into the 9.RF AFC and 10.VCO items, there will be display the RF AFC MAIN screen and VCO MAIN screen. Then press the CURSOR  $\blacktriangleleft$ / key, the RF AFC SUB screen and VCO SUB screen is displayed.





#### INITIAL SETTING VALUE OF SERVICE MENU

- 1. Adjustment of the SERVICE MENU is made on the basis of the initial setting values; however, the new setting values which set the screen in its optimum condition may differ from the initial setting.
- 2. Do not change the initial setting values not listed in "ADJUSTMENT".

#### V / C(S) MODE

				RF		S-VIDEO COMPOSITE VIDEO	
No.	Setting item	Variable range			STANDARD		
			STANDARD THEATER	AV-36360 AV-36S36	AV-36330, 36S33 AV-36320		
S01	BRIGHT	0~127	64				
S02	PICTURE	0~127	55				
S03	COLOR	0~127	55				
S04	TINT	0~127	64				
S05	DETAIL	0~63	37		35	35	
S06	BRIGHT +-	-32~+32		+1	±0	-2	
S07	PICT+-	-32~+32		-10	±0	±0	
S08	COLOR+-	-32~+32		-3	-2	-2	
S09	TINT+-	-32~+32		-3	+2	+2	
S10	DETAIL+-	-32~+32		±0			

			COMPONENT INPUT / STANDARD				
No.	Setting item	Variable range	AV-36360 M AV-36S36 /M AV-36S33 M AV-36S33 M	AV-36360 /R AV-36S36 /R AV-36S30 /R AV-36S33 /R	AV-36320 M	AV-36320 /R	
S03	COLOR	0~127	49	56	49	58	
S04	TINT	0~127	69	72	69	72	
S05	DETAIL	0~63	40	40	40	40	
S06	BRIGHT +-	-32~+32	-1	-1	-3	-3	
S07	PICT+-	-32 <b>~</b> +32	±0	±0	±0	±0	

			RF/S	-VIDEO / CO	OMPOSITE '	VIDEO		COMPON	ENT INPUT	
No.	Setting item	Variable range	STAN	DARD	THE	ATER	STAN	STANDARD		ATER
			LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
S11	R CUT OFF	0~255	30							
S12	G CUT OFF	0~255	30							
S13	B CUT OFF	0~255	30							
S14	R DRIVE	0~127	64							
S15	B DRIVE	0~127	64							
S16	R CUT+-	-128~+127		±0	±0	±0	-10			
S17	G CUT+-	-128~+127		±0	±0	±0	±0			
S18	B CUT+-	-128~+127		±0	±0	±0	-10			
S19	R DRV+-	-128~+127		±0	+7	+7	±0			
S20	B DRV+-	-128~+127		±0	-9	-9	±0			
S21	NTSC MAT	0~3	3	3	1	1	2	2	1	1
S22	BLACKST	0~3	1		1					
S23	DCREST	0~1	1		1					
S24	DCRSW	0~1	1		1					

No.	Setting item	Variable range	RF	S-VIDEO COMPOSITE VIDEO	COMPONENT INPUT
S25	ASY SHRP	0~7	5	4	4
S26	BPFFO	0~1	0	0	
S27	KILR OFF	0~1	0	0	
S28	KILR SEN	0~1	1	1	

No.	Setting item	Variable range	Initial setting value	No.	Setting item	Variable range	Initial setting value
S29	RGB MUTE	0~1	0	S39	YMUTE	0~1	0
S30	BLUE B	0~1	0	S40	SVMGAIN	0~3	0
S31	VIDEO SW	0~3	3	S41	SVM PH	0~3	0
S32	CMP ABCL	0~1	0	S42	WPL	0~1	0
S33	OSD ABL	0~1	0	S43	COL GMM	0~1	0
S34	OSD CONT	0~63	10	S44	V1 GAIN	0~7	4
S35	SUB CONT	0~15	8	S45	AGC ADJ	0~127	63
S36	ABL GAIN	0~3	0	S46	VMOFF DE	-128~+127	±0
S37	ABLPNT	0~3	3	S47	APC CLK	0~1	1
S38	YGAMMA	0~3	1				

#### SOUND MODE

N	lo.	Setting item	Variable range	Initial setting value	No.	Setting item	Variable range	Initial setting value
Α	.01	IN LEVEL	0~15	10	A04	SAPC	0/1	0
Α	.02	LOW SEP	0~63	32	A05	BBEBASS	-128~+127	+3
Α	.03	HISEP	0~63	32	A06	BBETRE	-128~+127	-4

#### 3L Y / C MODE (Do not adjust)

No.	Setting item	Variable range	Initial setting value	No.	Setting item	Variable range	Initial setting value
LYC01	MODE	0~7	4	LYC07	GSEL1	0~1	1
LYC02	VENH	0~7	1	LYC08	COR	0~3	0
LYC03	PDSOFF	0~1	0	LYC09	TRAP	0~1	1
LYC04	СВ	0~1	0	LYC10	CHTRAP	0~1	0
LYC05	VNLR	0~15	2	LYC11	CBPF	0~1	0
LYC06	GSEL0	0~1	0	LYC12	ENHOFF	0~1	0

AV-36360 AV-36S36 AV-36330 AV-36S33 AV-36320

#### DEF MODE

No.	Setting item	Variable range	AV-36360 /M AV-36S36 M AV-36330 M AV-36S33 M AV-36320 M RF S-VIDEO		AV-36; AV-36; AV-36; AV-36; AV-36;	536 /R 330 /R 533 /R
			RF	S-VIDEO COMPOSITE	RF	S-VIDEO COMPOSITE
D01	V FREQ	0~3	0	0	0	3
D02	AFC GAIN	0~3	0	0	0	2
D03	H POSI	0~31	16	16	16	16
D04	H POSI+-	-128 <b>~</b> +127				
D05	VPHASE	0~7	0	0	0	0
D06	VPH+-	-128~+127		-		
D07	VSIZE	0~+127	82	82	60	60
D08	V SIZE+-	-128~+127				
D09	V CENTER	0~63	32	32	32	32
D10	V CENT+-	-128~+127				
D11	VS CORR	0~15	5	5	5	5
D12	VS CO+-	-128~+127				
D13	VLIN	0~15	13	13	12	12
D14	V LIN+-	-128~+127				
D15	H SIZE	0~63	27	27	32	32
D16	H SIZE+-	-128~+127		-		
D17	WVMT TOP	0~3	0	0	0	0
D18	WVMT BTM	0~3	0	0	0	0
D19	EWCR TOP	0~31	13	13	13	13
D20	EWCR T+-	-128~+127				
D21	EWCR BTM	0~31	14	14	14	14
D22	EWCR B+-	-128~+127				
D23	EW PARA	0~63	31	31	34	34
D24	EW PARA+-	-128~+127				
D25	VEHT	0~7	0	0	0	0
D26	VEHT+-	-128~+127				
D27	H EHT	0~7	0	0	0	0
D28	H EHT+-	-128~+127				
D29	TRAPEZ	0~63	35	35	35	35
D30	TRAPEZ+-	-128~+127				
D31	VAGC	0~1	0	0	0	0
D32	BLANK SW	0~1	0	0	0	0
D33	VRMP BI	0~1	0	0	0	0

#### OTHERS MODE

No.	Variable range	Initial setting value	No.	Variable range	Initial setting value
F01	0~15	37	F15	0~63	0
F02	0~15	90	F16	0~63	10
F03	0~15	45	F17	0~63	20
F04	0~15	93	F18	0~255	2
F05	0~63	7	F19	-128~+127	+8
F06	0~1	0	F20	-128~+127	-4
F07	0~63	2	F21	-128~+127	-10
F08	0~2	0	F22	-128~+127	-16
F09	0~255	5	F23	0~1	0
F10	0~255	5	F24	0~2	0
F11	0~255	16	F25	0~255	255
F12	0~63	32	F26	0~255	40
F13	0~255	3	F27	0~255	15
F14	0~255	5	F28	0~1	1

#### PIP MODE

No.	Setting item	Variable range	Initial setting value	No.	Setting item	Variable range	Initial setting value
PIP01	BRIGHT	0~15	0	PIP28	MAT	0~1	1
PIP02	PICTURE	0~75	30	PIP29	YCOR	0~1	1
PIP03	TINT	0~63	42	PIP30	XFREQF	0~1	1
PIP04	COLOR	0~15	6	PIP31	WTCHDG	0~1	1
PIP05	R CUTOFF	0~15	0	PIP32	COLON	0~1	0
PIP06	G CUTOFF	0~15	0	PIP33	ACQNEW	0~1	0
PIP07	B CUTOFF	0~15	0	PIP34	DSTDET	0~1	1
PIP08	R DRIVE	0~255	63	PIP35	CRIBEOK	0~1	0
PIP09	G DRIVE	0~255	65	PIP36	FCBEOK	0~1	0
PIP 10	B DRIVE	0~255	65	PIP37	NOCRID	0~1	0
PIP11	LPOSI	0~255	22	PIP38	NONSED	0~1	0
PIP 12	R POSI	0~255	15	PIP39	PIP ADJ	0~15	6
PIP 13	UPR POSI	0~127	12	PIP40	BRI EXT	-128~+127	0
PIP 14	LWR POSI	0~127	11	PIP41	PCT EXT	-128~+127	0
PIP 15	PICT LCK	0~1	1	PIP42	TNT EXT	-128~+127	0
PIP16	SELDEL	0~15	0	PIP43	COR EXT	-128~+127	0
PIP 17	AGCFIX	0~1	1	PIP44	R-D EXT	-128~+127	0
PIP 18	AGCADST	0~1	0	PIP45	G-D EXT	-128~+127	0
PIP 19	AGC	0~15	7	PIP46	B-D EXT	-128~+127	0
PIP20	BLKINVB	0~1	0	PIP47	BRT COMP	-128~+127	0
PIP21	BLKINVR	0~1	0	PIP48	PCT COMP	-128~+127	0
PIP22	VSPDEL	0~31	0	PIP49	TNT COMP	0~63	40
PIP23	VSPISQ	0~1	1	PIP50	COR COMP	0~15	5
PIP24	RGBIN	0~1	0	PIP51	R-D COMP	-128~+127	0
PIP25	FRSEL	0~1	1	PIP52	G-D COMP	-128~+127	0
PIP26	OUTFOR	0~1	0	PIP53	B-D COMP	-128~+127	0
PIP27	UVPOLAR	0~1	0				

### **ADJUSTMENTS**

#### **BASIC ADJUSTMENT**

Item	Measuring instrument	Test point	Ad justment part	Description
Check of B1 POWER SUPPLY	DC Voltmeter	1 : TP-91 3 : TP-E(		<ol> <li>Receive the black and white signal. (color off)</li> <li>Connect the DC voltmeter to B1 connector 1 pin (TP-91) and TP-E( → ).</li> <li>Confirm that the voltage is DC134V±2V.</li> </ol>
REFI	ILEVEL ERENCE LEVEL —— ILEVEL	MAIN NO	VCO (MAIN) [SERVICE MENU]  CW TRANSF. [MAIN PWB]	<ul> <li>Under nomal conditions, no adjustment is required. And it must not adjust without signal.</li> <li>Receive the NTSC broadcast.</li> <li>Select the 10 VCO mode from the SERVICE MENU.</li> <li>It checks that turn the CW TRANSF. and the character of "HIGH LEVEL" changes the color.</li> <li>Next, it check that turn the CW TRANSF. on the contrary and the color of "LOW LEVEL" changed.</li> <li>At this time, it checks that "SYNC" is "YES".</li> <li>Turn the CW TRANSF. and it is made for the character of "REFERENCE LEVEL" to become green. Again, it checks that "SYNC" is "YES".</li> </ul>
SUB VCO adjustment Only for AV-36360 AV-36S36	Remote control unit		VCO (SUB) [SERVICE MENU] SUB CW TRANSF. [PIP PWB]	<ul> <li>This adjustment is only for AV-36360 and AV-36S36.</li> <li>Under normal conditions, no adjustment is required. And it mus not adjust without signal.</li> <li>Receive the NTSC broadcast.</li> <li>Push the PIP key on the remote control unit. And display an broadcast program in the PIP screen that difference from MAII screen.</li> <li>Select the 10 VCO mode and switch the SUB mode by pressin the CURSOR ◀/▶ key.</li> <li>It checks that turn the SUB CW TRANSF. and the character of</li> </ul>
REFI	HLEVEL ERENCE LEVEL	SUB NO	GREEN	<ul> <li>"HIGH LEVEL" changes the color.</li> <li>5. Next, it check that turn the SUB CW TRANSF. on the contrargand the color of "LOW LEVEL" changed.</li> <li>6. At this time, it checks that "SYNC" is "YES".</li> <li>7. Turn the SUB CW TRANSF. and it is made for the character of "REFERENCE LEVEL" to become green. Again, it checks that "SYNC" is "YES".</li> </ul>

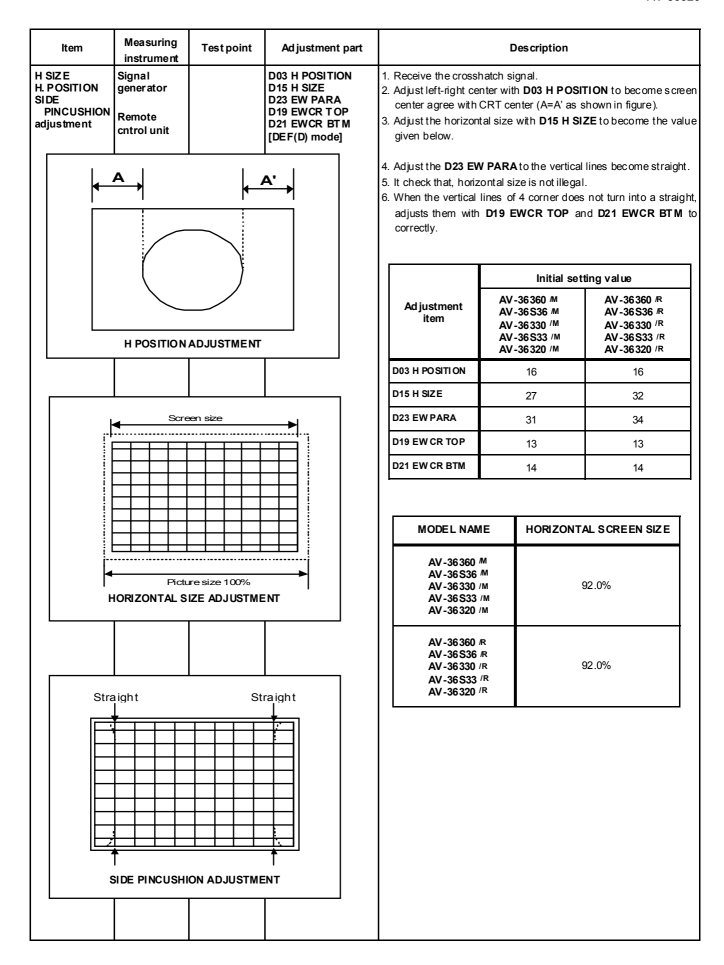
ltem	Measuring instrument	Test point	Ad justment part	Des	cription				
RF AG C adjustment	Remote control unit		S45 AGC ADJ [V/C(S) mode]	<ol> <li>Receive the broadcast.</li> <li>Enter to the V/C(S) mode from SERVICE MENU.</li> <li>Select the S45 AGC ADJ item.</li> <li>Press the MUTING key and turn the color to off.</li> <li>With the CURSOR ◀ key to get the noise in the screen picture (zero side of setting value).</li> <li>Press the CURSOR ▶ key several times and step when noise disappears from the screen. At this time, not to increase the value too much.</li> <li>Change to other channels and make sure that there is no irregularity.</li> <li>Press the MUTING key and get color out.</li> </ol>					
			Ad justment item	Variable range	Initial setting value				
			S45 AG C ADJ	0~127	63				
FOCUS adjustment	Signal generator		FOCUS VR [In FBT]	and horizontal lines will be cl	al. adjust the FOCUS VR to the vertical lear and make fine in a detail. in focus even when the screen gets				
		Clear and fin	e						

#### **DEFLECTION CIRCUIT ADJUSTMENT**

The setting (adjustment) using the remote control unit is made on the basis of the initial setting values.

The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

Item	Measuring instrument	Test point	Ad justment	part		Description		
7. CENTER 7. SIZ E djustment	Signal generator Remote control unit	D05 V PHAS D07 V SIZE [DEF(D) mod V. CENTER [MAIN PWB		2. Enter to the DEF(D) mode from SERVICE MENU. 3. Select the <b>D05 V PHASE</b> , and it checks that the value of <b>D05</b>				
			Initial set		Initial sett	ing value		
		Adju	stment item	AV-36360 M AV-36S36 M AV-36330 /M AV-36S33 /M AV-36320 /M		AV-36360 /R AV-36S36 /R AV-36330 /R AV-36S33 /R AV-36320 /R		
		D05	V PHASE		0	0		
					MODEL NAME	VERTICAL SCREEN SIZE		
Screen size			Picture size (100%		AV-36360 M AV-36S36 M AV-36330 /M AV-36S33 /M AV-36320 /M	92.0%		
	VERTICAL S	ZE ADJUSTMI			AV-36360 /R AV-36S36 /R AV-36330 /R AV-36S33 /R AV-36320 /R	92.0%		



#### **VIDEO / CHROMA CIRCUIT ADJUSTMENT**

The adjustment using the remote control unit is made on the basis of the initial setting values.

The setting values which adjust the screen to the optimum condition can be different from the initial setting values.

Do not change the initial setting values not listed in "ADJUSTMENT".

Item	Measuring instrument	Test point	Ad justment item	De	escription		
	Signal generator Remote control unit  BRIGHT	***	LOW LIGHT BRIGHT (S01) [SERVICE MENU]  R CUTOFF (S11) G CUTOFF (S12) B CUTOFF (S13)  SCREEN VR [In HVT]	<ol> <li>Select the LOW LIGHT MODE from the SERVICE MENU.</li> <li>Confirm the initial setting value of BRIGHT.</li> <li>Confirm the initial setting value of R CUTOFF, G CUTOF and B CUTOFF.</li> <li>Display a single horizontal line by pressing the (1) key of the remote control unit.</li> <li>Turn the screen VR all the way to the left.</li> <li>Turn the screen VR gradually to the right from the left uneither one of the red, blue or green colors appears faintly.</li> <li>Use keys (4~9) of the remote control unit and adjust the other 2 colors which except the appeared color to where the single horizontal line appears white.</li> <li>Turn the screen VR to where the single horizontal line glow faintly.</li> <li>Press the (2) key to release the single horizontal line.</li> <li>Adjust the BRIGHT level to become the black componer shines white slightly.</li> <li>Confirm that whether the color ingredient of R, G or B is visible to the black component, which shines white slightly.</li> <li>When the color ingredient can be seen, two colors other that a visible color are adjusted, and it is made to look white.</li> <li>Return the value of BRIGHT to initial setting value.</li> <li>Press the (3) key to exit the W HITE BALANCE MODE.</li> </ol>			
F	H.LINE ON H.LII	* >	GIT B	Ad justment item	Variable range	Initial setting value	
R	CUTOFF A G C	UTOFF ▲ B CU	TOFF <b>A</b>	BRIGHT(S01)	0~127	64	
R	CUTOFF▼ G CI	JTOFF ▼ B CU	<u>,</u>	CUTOFF ADJUSTMENT	Variable range	Initial setting value	
				R CUT OFF (S11)	0 ~255	30	
	1	1	I	G CUT OFF (S12)	0 ~255	30	
				B CUTOFF(S13)	0 ~255	30	

Item	Measuring instrument	Test point	Ad justment item		D	escription				
WHITE BALANCE (High Light) adjustment	Signal generator Remote control unit		HIGH LIGHT [SERVICE MENU] R DRIVE(S14) B DRIVE(S15)	2. Select the HIG 3. Confirm the init 4. If they are dif setting value in 5. Adjust the scr		Receive the NTSC black and white signal (color off).  Select the HIGH LIGHT mode in the SERVICE MENU.  Confirm the initial setting value of "G DRIVE" and "B DRIVE".  If they are differ, set the S14 and S15 to the correct initial setting value in the 1 V/C(S) mode.  Adjust the screen color to white with the (4), (6), (7) and (9) keys of the remote control unit.				
	*** HIGH LIGH I	T adjustment I				2 BD	RIVE A			
DRIVE AD	JUSTMENT	Variable range	Initial setting value		7	$\sim$				
R DRI	VE (S14)	0 ~ 127	64							
B DRI	/E (S15)	0 ~ 127	64							
adjustment	control unit			1. 2. 3. 4.	White balance (low light a done.  Receive a NTSC broadcas Select the 1 V/C(S) mode Select <b>S01 BRIGHT</b> of the Confirm the initial setting volume in the brightness is not the make fine adjustment of optimum brightness.	st. from SERVICE V/C(S) mode invalue of the S01 ne best with the	MENU. n SERVICE MENU. BRIGHT. e initial setting valu			
					BRIGHT ADJUSTMENT	Variable range	Initial setting value			
					S01 BRIGHT	0 ~ 127	64			
SUB CONT RAST adjustment	Remote control unit		S02 PICT URE	1. 2. 3.	Bright adjustment should be Receive a NTSC broadcase Select S02 PICTURE of the Confirm the initial setting of the contrast is not the befine adjustment of the S02 contrast.  PICTURE ADJUSTMENT  S02 PICTURE	st. ne V/C(S) mode value of the <b>S02</b> est with the initi	PICTURE. al setting value, ma			

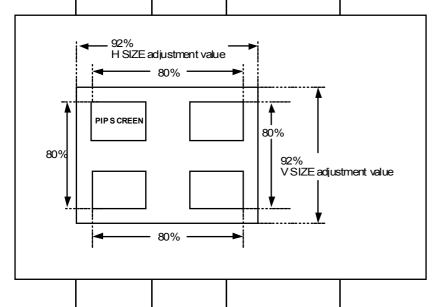
Measuring instrument	Test point	Ad justment part	Description	
Remote control unit		S03 COLOR [V/C(S) mode]	<ol> <li>Receive the broadcast.</li> <li>Select the 1 V/C(S) mode</li> <li>Select S03 COLOR of the</li> <li>Confirm the initial setting of the color is not the best of the color is not the</li></ol>	V/C(S) mode.
			Ad justment item	Initial setting value
Signal generator Os cill oscope Remote control unit	TP-B TP-E(#) [CRT SOCKET PWB]	S03 COLOR [V/C(S) mode]	<ol> <li>Select the 1 V/C(S) mode</li> <li>Select S03 COLOR of the</li> <li>Confirm the initial setting of the oscilloscope</li> <li>Adjust S03 COLOR and be to the voltage shown in between white and blue).</li> </ol>	nal includes the 75% white. e from SERVICE MENU. and exit to SERVICE MAIN MENU. from SERVICE MENU. eV/C(S) mode. value of the <b>S03 COLOR</b> given above.
Y G Cy	R R B	(—) ↑ (A) ↓ (+)	MODEL NAME  AV-36360 M AV-36536 M AV-36330 /M AV-36533 /M AV-36320 /M  AV-36360 /R AV-36536 /R AV-36536 /R AV-36530 /R AV-36530 /R AV-36530 /R AV-36530 /R	Voltage difference [V] +18V +20V
	Signal generator Os cill oscope Remote control unit	Signal generator Coscill oscope Remote control unit  Y G Remote control unit  Y G Remote control unit  Cy B	Signal generator Os cilloscope Remote control unit  Y G Remote control unit  TP-B TP-E(, +) [CRT SOCKET PWB]  Remote control unit  Y G R R C Y G R R C Y G R R C R C Y C Y G R C Y C Y G R C Y C Y C Y C Y C Y C Y C Y C Y C Y C	Remote control unit    Sold Color   Control unit   Control unit   Sold Color   Control unit   Control unit   Sold Color   Control unit   Contr

Item	Measuring instrument	Test point	Ad justment part	Description		
SUB TINT adjus tment	Remote control unit		S04 TINT [V/C(S) mode]	1. Receive the broadcast. 2. Select the 1 V/C(S) mode from SERVICE MENU. 3. Select <b>S04 TINT</b> of the V/C(S) mode 4. Confirm the initial setting value of the <b>S04 TINT</b> . 5. If the tint is not the best with the Initial setting value, may adjustment of the <b>S04 TINT</b> until you get the optimum contains the setting value of the setting value.		from SERVICE MENU.  C(S) mode alue of the <b>S04 TINT</b> .  ith the Initial setting value, make fin
					Ad justment item	Initial setting value
					S04 TINT	64
	Signal generator Os cill oscope Remote control unit	TP-B TP-E(♣) [CRT SOCKET PWB]	S04 TINT [V/C(S) mode]	1. 2. 3. 4. 5. 6. 7. 8.	Input the full color bar sign Select the 9 RF AFC mode Turn the AFC item to off, a Select the 1 V/C(S) mode Select <b>S04 TINT</b> of the V/C Confirm the initial setting was Connect the oscilloscope to Adjust <b>S04 TINT</b> and bring the woltage shown in the between white and magen	and exit to SERVICE MAIN MENU. from SERVICE MENU. C(S) mode. value of the <b>S04 TINT</b> given above. the tween TP-B and TP-E. The table bellow (voltage difference
	Y G	R	()		MODEL NAME  AV-36360 M	Voltage difference [V]
w	Су	M g	(B)		AV-36S36 M AV-36S33 /M AV-36S320 /M AV-36S30 /R AV-36S36 /R AV-36S33 /R AV-36S33 /R	+2V +6V

Item	Measuring instrument	Test point	Ad justment part	Description		cription
PIP WHITE BALANCE adjustment (HIGH LIGHT)	Signal generator Remote control unit		PIP08 R DRIVE PIP10 B DRIVE [PIP(PIP) mode]	<ol> <li>Receive the black and white signal (color off).</li> <li>Select the 5 PIP mode from SERVICE MENU.</li> <li>Select the PIP08 R DRIVE, PIP10 B DRIVE of the PIP m</li> <li>Confirm the initial setting values of PIP08 and PIP10.</li> <li>Adjust the PIP08 R DRIVE, PIP10 B DRIVE until the secomes white.</li> </ol>		SERVICE MENU. PIP10 B DRIVE of the PIP mode. ues of PIP08 and PIP10.
					Ad justment item	Initial setting value
					PIP08 R DRIVE	63
					PIP10 B DRIVE	65
PIP DISPLAY POSITION adjustment	Signal generator Remote control unit		PIP11 L POSI PIP12 R POSI PIP13 UPR POSI PIP14 LWR POSI [PIP(PIP) mode]	2. 3. 4.	LWR POSI. Adjust the PIP11~PIP14	SERVICE MENU.
Ad just	ment position		ment value een size]		Ad justment item	Initial setting value
UPP	ER WIDTH	1	80%		PIP11 L POSI	22
LOW	/ER WIDTH		80%		PIP12 R POSI	15
LEF	T WIDT H		80%		PIP13 UPR POSI	12
<u> </u>					DID44 LWD DOC!	1 44

Ad justment position	Ad justment value [Screen size]
UPPER WIDTH	80%
LOWER WIDTH	80%
LEFT WIDTH	80%
RIGHT WIDTH	80%
1 1	<u> </u>

Ad justment item	Initial setting value
PIP11 L POSI	22
PIP12 R POSI	15
PIP13 UPR POSI	12
PIP14 LWR POSI	11



#### MTS CIRCUIT ADJUSTMENT

ltem	Measuring instrument	Test point	Ad justment part		Des	cription	
MTS INPUT LEVEL check	Remote control unit		A01 IN LEVEL [SOUND(A) mode]		<ol> <li>Select the A01 IN LEVEL of the SOUND mode.</li> <li>Verify that the A01 IN LEVEL is set at its initial setting value.</li> </ol>		
					Ad justment item	Initial setting value	
					A01 IN LEVEL	10	
MTS SEPARATION adjustment	TV audio multiplex signal generator Os cill oscope Remote control unit	R OUT L OUT [AUDIO OUT]	A02 LOW SEP A03 HI SEP	2. 3. 4. 5.	signal generator to the anter Connect an oscilloscope to display one cycle portion of Select the A02 LOW SEP of Confirm the initial setting va Adjust the A02 LOW SEP 300Hz signal will become m Change the connection of the AUDIO OUT, and enlarge the	R OUT pin of the AUDIO OUT, and the 300Hz signal. If the SOUND MODE. Ilue of the A02 LOW SEP. so that the stroke element of the inimum. The oscilloscope to LOUT pin of the	
L-Chan	and and	R-Cha	upped				
	vaveform		alk portion		Ad justment item  A02 LOW SEP	Initial setting value 32	
		Minimum			A03 HIGH SEP	32	
1 cycle		1					

#### HOW TO CHECK THE HIGH VOLTAGE HOLD DOWN CIRCUIT

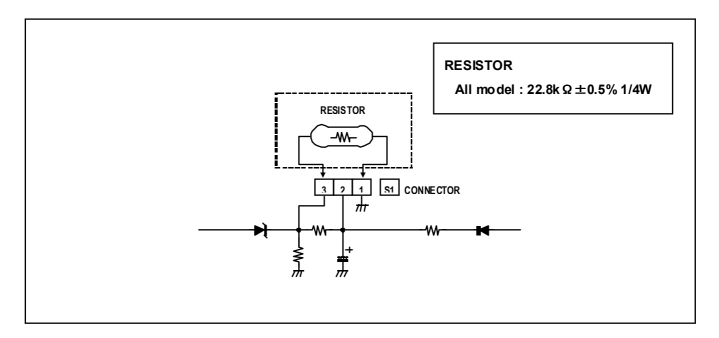
#### 1. HIGH VOLTAGE HOLD DOWN CIRCUIT

After repairing the high voltage hold down circuit.

This circuit shall be checked to operate correctly.

#### 2. CHECKING OF THE HIGH VOLTAGE HOLD DOWN CIRCUIT

- (1) Turn the power switch on.
- (2) As shown in figure, set the resistor (between [S1] connector [2] and [3]).
- (3) Make sure that the screen picture disappears.
- (4) Temporarily unplug the power plug.
- (5) Remove the resistor (between [S1] connector [2] and [3]).
- (6) Again plug the power plug, make sure that the normal picture is displayed on the screen.



# **PARTS LIST**

### **CAUTION**

- The parts identified by the △ symbol are important for the safety. Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

#### ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS	CAPACITORS		
CR	Carbon Resistor	C CAP.	Ceramic Capacitor	
FR	Fusible Resistor	ECAP.	Electrolytic Capacitor	
PR	Plate Resistor	M CAP.	Mylar Capacitor	
VR	Variable Resistor	HV CAP.	High Voltage Capacitor	
HVR	High Voltage Resistor	MF CAP.	Metalized Film Capacitor	
MF R	Metal Film Resistor	MMCAP.	Metalized Mylar Capacitor	
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor	
MP R	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor	
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor	
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor	
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor	
CHVR	Chip Variable Resistor	TAN. CAP.	Tantalum Ca pacitor	
CH MG R	Chip Metal Glazed Resistor	СН С САР.	Chip Ceramic Capacitor	
COMP.R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor	
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor	
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor	
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor	
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor	

	TOLERANCES									
F	G	J	K	М	N	R	Н	Z	Р	
±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% 0%	

### [ AV-36360 / AV-36S36]

CO	NΤ	Έ	N	<b>TS</b>

■ USING CRT, P.W. BOARD & REMOTE CONTROL UNIT · · · · · · · · · · · · · · · · · · ·	ô
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### **USING CRT, P.W. BOARD & REMOTE CONTROL UNIT**

P.W.B ASS'Y	AV-36360/M	<b>AV-36360</b> /R	AV-36S36/M	AV-36S36/R
CRT (ITCTUBE)	A90LLD361X15	A90AEJ15X01	A90LLD361X15	A90AEJ15X01
MAIN PWB	SGE-1008A-M2	SGE-1032A-M2	SGE-1008A-M2	SGE-1032A-M2
CRT SOCKET PWB	SGE-3003A-M2	SGE-3011A-M2	SGE-3003A-M2	SGE-3011A-M2
PIP PWB	SGE-4001A-M2	<b>←</b>	<b>←</b>	<b>←</b>
AV SELECTOR PWB	SGE-5002A-M2	←	←	←
FRONT AV IN PWB	SGE-6003A-M2	←	←	<b>←</b>
FRONT CONTROL PWB	SGE-7003A-M2	<b>←</b>	<b>←</b>	<b>←</b>
REMOTE CONTROL UNIT	RM-C254-1H	←	←	<b>←</b>

# [ AV-36330 / AV-36S33 / AV-36320 ]

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# **USING CRT, P.W. BOARD & REMOTE CONTROL UNIT**

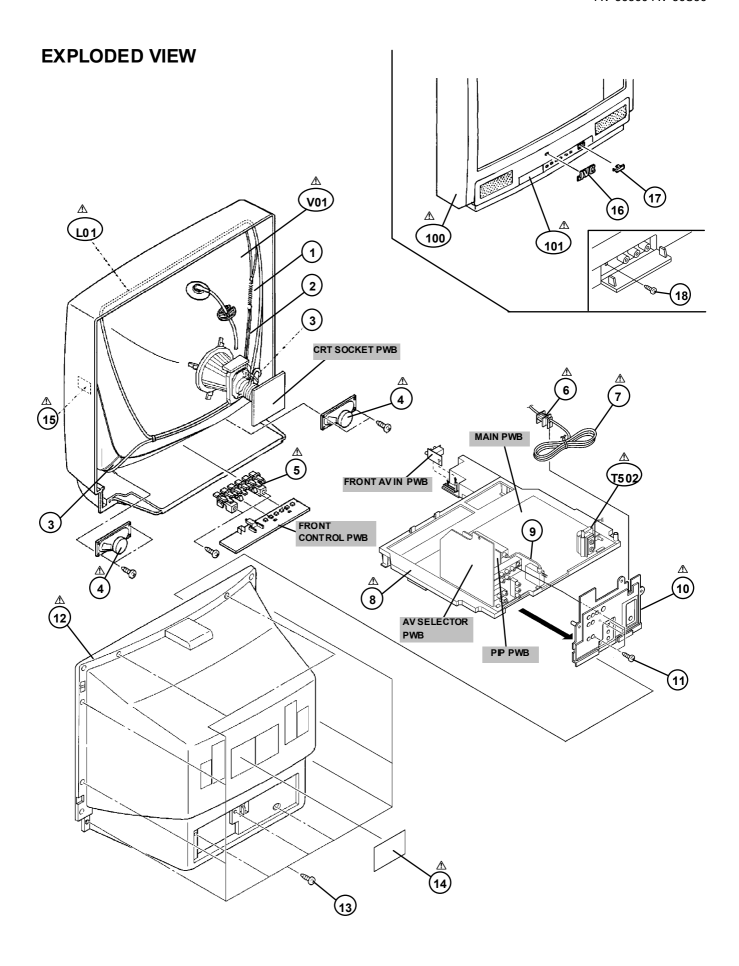
P.W.B ASS'Y	AV-36330/M AV-36S33/M	AV-36330/R AV-36S33/R	AV-36320/M	<b>AV-36320</b> /R
CRT (ITCTUBE)	A90LLD361X15	A90AEJ15X01	A90LLD361X15	A90AEJ15X01
MAIN PWB	SGE-1011A-M2	SGE-1041A-M2	SGE-1014A-M2	SGE-1047A-M2
CRT SOCKET PWB	SGE-3003A-M2	SGE-3011A-M2	SGE-3003A-M2	SGE-3011A-M2
PIP PWB	×	×	×	×
AV SELECTOR PWB	SGE-5002A-M2	←	SGE-5003A-M2	←
FRONT AV IN PWB	SGE-6003A-M2	←	←	←
FRONT CONTROL PWB	SGE-7003A-M2	<b>←</b>	<b>←</b>	<b>←</b>
REMOTE CONTROL UNIT	RM-C255-1H	<b>←</b>	RM-C205-1C	<b>←</b>

# [ AV-36360 / AV-36S36]

# **EXPLODED VIEW PARTS LIST**

[ AV-36360	0/M, <b>AV-36360</b> /R]	: BLACK	
⚠ Ref.No.	Part No.	Part Name	Description
↑ V01 ↑ V01 ↑ L01 ↑ L01 ↑ T502 1 2 3	A90LLD361X15 A90AEJ15X01 QQW0106-001 CELD067-001JA QQH0121-001 A48457-1 WJY0016-003A WJY0013-005A	ITC(Inc.DY, PC MAGNITC(Inc.DY, PC MAGNIDEG COIL DEG COIL FB TRANSF SPRING E-BRAIDED ASSY E-BRAIDED ASSY(SUB	ET, WEDGE) [AV-36360/R] or QQW0114-001 [AV-36360/M] or QQW0136-001 [AV-36360/R]
<ul><li>⚠ 4</li><li>⚠ 5</li><li>⚠ 6</li><li>⚠ 7</li></ul>	C EB SS 1 2D - 0 2 J2 C M3 57 7 6 - B0 1 - H L C2 01 0 6 - 00 1 D - A Q MP D3 90 - 2 00 - JC	SPEAKER PUSH KNOB POWER CORD CLAMP POWER CORD	(×2)5P01,5P02 (BLACK) or QMPD200-200-JC
<ul> <li>♠ 8</li> <li>♠ 10</li> <li>11</li> </ul>	L C1 10 5 6 - 00 2 B - A WJX 00 1 4 - 00 2 A L C2 08 9 9 - 00 6 A - A Q YS BS B 30 10 Z	CHASSIS BASE E-COAXIAL ASSY TERMINAL BOARD TAP SCREW	Within MAIN PWB(CNOPW)  (×4)
⚠ 12 13 ⚠ 14 ⚠ 15 16 ⚠ 17	CM12634-006-MA QYSBSFG4016Z LC31139-001A-A GQ30034-001A-A CM46084-A01 CM55983-001-H	REAR COVER TAP SCREW RATING LABEL WARNING LABEL BRAND MARK REMOCON WINDOW	(×11) (BL AC K)
18 <b>1</b> 00	QYS DS B 30 10 M C M1 27 47 - A0 G - M A	TAP SCREW FRONT CABI. ASSY	(×1) (BLACK) Inc.No.101
<u>↑</u> 101	C M3 61 62-005-A	D 00 R	(BLACK)

[ AV-36S3	6/m, <b>AV-36S36</b> /R]	: SILVER	
⚠ Ref.No.	Part No.	Part Name	Description
↑ V01 ↑ V01 ↑ L01 ↑ T502 1 2 3	A 90 LL D3 6 1X 1 5 A 90 AE J1 5 X 0 1 Q 0W 01 0 6 - 00 1 C EL D0 67 - 00 1 JA Q 0H 01 2 1 - 00 1 A 48 45 7 - 1 W JY 00 1 6 - 00 3 A W JY 00 1 3 - 00 5 A	ITC (Inc.DY, PC MAGN) ITC (Inc.DY, PC MAGN) DEG COIL DEG COIL FB TRANSF SPRING E-BRAIDED ASSY E-BRAIDED ASSY(SUB	ET, WEDGE) [AV-36S36/R] or QQW0114-001 [AV-36S36/M] or QQW0136-001 [AV-36S36/R]
<ul><li>⚠ 4</li><li>⚠ 5</li><li>⚠ 6</li><li>⚠ 7</li></ul>	C EB SS 1 2D - 0 2 J2 C M3 57 7 6 - 00 5 - H L C2 01 0 6 - 00 1 D - A Q MP D3 90 - 2 00 - JC	SPEAKER PUSH KNOB POWER CORD CLAMP POWER CORD	(×2)SP01,SP02 (SILVER) or QMPD200-200-JC
<ul> <li>▲ 8</li> <li>9</li> <li>▲ 10</li> <li>11</li> </ul>	L C1 10 5 6 - 00 2 B - A W J X 00 1 4 - 00 2 A L C2 08 9 9 - 00 6 A - A Q Y S B S B 30 10 Z	CHASSIS BASE E-COAXIAL ASSY TERMINAL BOARD TAP SCREW	Within MAIN PWB(CNOPW)  (×4)
⚠ 12 13 ⚠ 14 ⚠ 15 16	C M1 26 3 4 - 00 6 - MA Q YS BS F G4 01 6 Z L C3 11 3 9 - 00 1 A - A G Q3 00 34 - 00 1A - A C M4 60 8 4 - 00 2	REAR COVER TAP SCREW RATING LABEL WARNING LABEL BRAND MARK	(×11) (SILVER)
△ 17 18 △ 100	CM3 5983-001-H QYS DS B 30 10 M CM1 27 4 7-00 S-MA	REMOCON WINDOW TAP SCREW FRONT CABI. ASSY	(×1) (SILVER) Inc.No.101
<u> 101</u>	C M3 61 62 - 014 - A	D 00 R	(SILVER)



### PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1008A-M2)

۸ ۲	obs 1 No	De el Ne	Deat News	No control to a
Δ ১)	ymbol No.	Part No.	Part Name	Description
F	RESI	STOR		
	002	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	003	NRSA63J-101X	MG R	100Ω 1/16W J
	004 005	NRSA63J-101X NRSA63J-0R0X	MG R MG R	100 <sub>Ω</sub> 1/16W J 0.0Ω 1/16W J
	008	NRSA63J-820X	MG R	82Ω 1/16W J
RO	009	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	101	NRSA63J-562X	MG R	5.6kΩ 1/16W J
	102 103	NRSA63J-182X QRE121J-101Y	MG R C R	$1.8k_{\Omega}$ 1/16W J $100_{\Omega}$ 1/2W J
	104	NRSA63J-180X	MG R	18Ω 1/16W J
	105	NRSA63J-270X	MG R	27Ω 1/16W J
	111 112	NRSA63J-394X NRSA63J-334X	MG R MG R	390kΩ 1/16W J 330kΩ 1/16W J
	113	NRSA63J-101X	MG R	100Ω 1/16W J
	115	NRSA63J-101X	MG R	100Ω 1/16W J
	116	NRSAGJ-680X	MG R	68Ω 1/16W J
	117 118	NRSA63J-273X NRSA63J-223X	MG R MG R	27kΩ 1/16W J 22kΩ 1/16W J
R1	131	NRSA63J-102X	MG R	1kΩ 1/16W J
	132	NRSA63J-331X	MG R	330 <u>Ω</u> 1/16W J
	133 134	NRSA63J-821X NRSA63J-561X	MG R MG R	820 <u>Ω</u> 1/16W J 560Ω 1/16W J
	135	NRSA63J-102X	MG R	1kΩ 1/16W J
	161	NRSA63J-332X	MG R	3.3kΩ 1/16W J
	162 163	NRSA63J-OROX NRSA63J-223X	MG R MG R	0.0Ω 1/16W J 22kΩ 1/16W J
	164	NRSA63J-102X	MG R	1kΩ 1/16W J
	165	NRSA63J-223X	MG R	22kΩ 1/16W J
	166 167	NRSA63J-103X NRSA63J-102X	MG R MG R	10kΩ 1/16W J 1kΩ 1/16W J
	168	NRSA63J-101X	MG R	1kΩ 1/16W J 100Ω 1/16W J
	169	NRSA63J-561X	MG R	560 <sub>Ω</sub> 1/16W J
	171	NRSA63J-103X NRSA63J-223X	MG R MG R	10kΩ 1/16W J 22kΩ 1/16W J
	201 212	NRSA63J-223X	MG R	22kΩ 1/16W J 2.7kΩ 1/16W J
R2	215	NRSA63J-562X	MG R	5.6kO 1/16W I
	216	NRSA63J-562X	MG R	5.6kΩ 1/16W J
	217 222	NRSA63J-102X NRSA63J-0R0X	MG R MG R	1kΩ 1/16W J 0.0Ω 1/16W J
	227	NRSA63J-104X	MG R	100kΩ 1/16W J
	231	NRSA63J-182X	MG R	1.8kΩ 1/16W J
	237 238	NRSA63J-392X NRSA63J-473X	MG R MG R	3.9kΩ 1/16W J 47kΩ 1/16W J
	241	NRSA63J-332X	MG R	3.3kΩ 1/16W J
	243	NRSA63J-152X	MG R	1.5kΩ 1/16W J
	281 282	NRSA63J-182X NRSA63J-392X	MG R MG R	1.8kΩ 1/16W J 3.9kΩ 1/16W J
	283	NRSA63J-681X	MG R	680Ω 1/16W J
	286	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	287 288	NRSA63J-101X NRSA63J-471X	MG R MG R	100Ω 1/16W J 470Ω 1/16W J
	289	NRSA63J-154X	MG R	150kΩ 1/16W J
	290	NRSA63J-561X	MG R	560Ω 1/16W J
	292 293	NRSA63J-124X NRSA63J-224X	MG R MG R	120kΩ 1/16W J 220kΩ 1/16W J
	301	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R3	302	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	303	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	304 305	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
R3	306	NRSA63J-101X	MG R	$100_\Omega$ 1/16W J
	354	NRSA63J-OROX	MG R	0.0 <u>Ω</u> 1/16W J
	355 356	NRSA63J-OROX NRSA63J-123X	MG R MG R	0.0Ω 1/16W J 12kΩ 1/16W J
	359	NRSA63J-103X	MG R	10kΩ 1/16W J
	360	NCB31HK-103X	C CAP.	0.01µF 50V K
	421 423	NRSA63J-822X NRSA63J-393X	MG R MG R	8.2kΩ 1/16W J 39kΩ 1/16W J
	424	NRSA63J-393X	MG R	39kΩ 1/16W J
	426	NRSA63J-183X	MG R	18kΩ 1/16W J
	427 429	QRT029J-1R5 NRSA63J-272X	MF R MG R	1.5Ω 2W J 2.7kΩ 1/16W J
11.5				_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Δ	Symbol No.	Part No.	Part Name	Description
	RES	ISTOR		
	R430 R431	NRSA63J-0R0X NRSA63J-152X	MG R MG R	0.ΩΩ 1/16W J 1.5kΩ 1/16W J
	R432	NRSA63J-101X	MG R	$100\Omega$ 1/16W J
	R433 R434	NRS <i>A</i> 63J-681X ORLO29J-181	MG R OM R	680Ω 1/16W J 180Ω 2W J
	R435	QRE121J-102Y	C R	1kΩ 1/2W J
	R441 R447	NRSA63J-OROX NRSA63J-104X	MG R MG R	0.0Ω 1/16W J 100kΩ 1/16W J
	R448	NRSA63J-473X	MG R	47kΩ 1/16W J
	R449 R501	NRSA63J-103X NRSA63J-0R0X	MG R MG R	10kΩ 1/16W J 0.0Ω 1/16W J
	R502	NRSA63J-271X	MG R	270Ω 1/16W J
	R503 R504	QRE121J-103Y QRL039J-821	C R OM R	10kΩ 1/2W J 820Ω 3W J
	R505	QRL039J-821	OM R	820Ω 3W J
	R511 R512	QRE121J-220Y QRE121J-681Y	C R C R	22Ω 1/2W J 680Ω 1/2W J
	R523	QRJ146J-683X	C R	68kΩ 1/4W J
	R526 R527	QRE121J-272Y QRE121J-154Y	C R C R	2.7kΩ 1/2W J 150kΩ 1/2W J
	R528 R529	QRE121J-154Y NRSA63J-331X	C R MG R	150kΩ 1/2W J 330Ω 1/16W J
	R531	QRJ146J-391X	C R	390Ω 1/4W J
	R532 R533	NRSA63J-273X NRSA63J-123X	MG R MG R	27kΩ 1/16W J 12kΩ 1/16W J
	R534	NRSA63J-123X	MG R	12kΩ 1/16W J
A A	R535 R537	NRVAO2D-222X NRVAO2D-752X	MF R MF R	2.2kΩ 1/10W D 7.5kΩ 1/10W D
	R538	NRSA63J-333X	MG R	33kΩ 1/16W J
	R543 R544	QRE121J-122Y QRE121J-392Y	C R C R	1.2kΩ 1/2W J 3.9kΩ 1/2W J
	R545	QRE121J-822Y	C R	$8.2k_{\Omega}^{-}$ $1/2W$ J
	R546 R547	NRSA63J-331X NRSA63J-104X	MG R MG R	330Ω 1/16W J 100kΩ 1/16W J
	R548	QRE121J-152Y	C R	1.5kΩ 1/2W J
Δ	R553 R554	QRL039J-180 QRK126J-150X	OM R C R	18Ω 3W J 15Ω 1/2W J
	R555 R601	QRX029J-3R3 NRSA63J-750X	MF R MG R	3.3Ω 2W J 75Ω 1/16W J
	R602	NRSA63J-750X	MG R	75Ω 1/16W J
	R603 R614	NRSA63J-750X NRSA63J-682X	MG R MG R	75Ω 1/16W J 6.8kΩ 1/16W J
	R615	NRSA63J-332X	MG R	3.3kΩ 1/16W J
	R621 R622	NRSA63J-682X NRSA63J-681X	MG R MG R	6.8kΩ 1/16W J 680Ω 1/16W J
	R623	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R624 R626	NRSA63J-681X NRSA63J-223X	MG R MG R	680Ω 1/16W J 22kΩ 1/16W J
	R627 R631	NRSA63J-223X NRSA63J-333X	MG R MG R	22kΩ 1/16W J 33kΩ 1/16W J
	R632	NRSA63J-223X	MG R	22kΩ 1/16W J
	R638 R639	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J 0.0Ω 1/16W J
	R651	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R652 R653	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.QΩ 1/16W J 0.QΩ 1/16W J
	R655	NRSA63J-153X	MG R	15kΩ 1/16W J
	R700 R701	NRSA63J-102X NRSA63J-103X	MG R MG R	1kΩ 1/16W J 10kΩ 1/16W J
	R702	NRSA63J-102X	MG R	1kΩ 1/16W J
	R704 R705	NRSA63J-472X NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J 4.7kΩ 1/16W J
	R706	NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J
	R707 R708	NRSA63J-103X NRSA63J-101X	MG R	10kΩ 1/16W J 100Ω 1/16W J
	R709 R714	NRSA63J-101X NRSA63J-823X	MG R MG R	100Ω 1/16W J 82kΩ 1/16W J
	R715	NRSA63J-103X	MG R	10kΩ 1/16W J
	R718 R721	NRSA63J-223X NRSA63J-102X	MG R MG R	22kΩ 1/16W J 1kΩ 1/16W J
	R728	NRSA63J-102X	MG R	1κΩ 1/16W J

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R729 R731 R732 R733 R734 R737 R739 R740 R754 R755 R756 R764 R765 R766 R767 R769 R772 R775 R776 R811 R812 R816 R821 R822 R827 R855 A R857 A R858 A R901 A R910 R911 R911 R912 R913 R914 R915 R917 R918 R919 R924 R930 R939 R940 R941 R950 R951 R952 R939 R940 R941 R950 R951 R952 R953 R977	NRSA63J-223X NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X NRSA63J-181Y ORLUDJ-183 NRSA63J-181Y ORLUDJ-183 NRSA63J-102X ORE121J-222Y ORE121J-222Y ORE121J-222Y ORE121J-181Y ORLUDJ-183 NRSA63J-102X ORE121J-222Y	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 120Ω 1/16W J 220Ω 1/16W J 10kΩ 1/16W J 120kΩ 1/2W J 22kΩ 1/2W J 2.2kΩ 1/2W J 2.2kΩ 1/2W J 2.2kΩ 1/2W J 2.2kΩ 1/2W J 180Ω 1/2W J 2.2kΩ 1/2W J
R978 R979 R980 A R998 R999	NRSÆ3J-333X QRTØ2J-1R2 QRTØ2J-1R2 QRZ9041-275 QRE12IJ-121Y	MG R MF R MF R C R C R	33kΩ 1/16W J 1.2Ω 2W J 1.2Ω 2W J 2.7MΩ 1/2W K 120Ω 1/2W J
CO01	QETNLHM-475Z	E CAP.	4.7µF 50V M
C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119	QETNLHM-106Z QETNLCM-108Z QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-476Z NCB31HK-103X QFVF1HJ-224Z QETNLEM-476Z NCB31HK-103X NDC31HJ-681X QETNLHM-474Z	E CAP. E CAP. E CAP. C CAP.	10µF 50V M 1000µF 16V M 47µF 25V M 0.01µF 50V K 0.01µF 50V M

C124 NGB31HK-103X C CAP. 0.01µF 50V C131 NCB31HK-103X C CAP. 0.01µF 50V C161 OETMLHM-106Z E CAP. 10µF 50V C163 NOC31HJ-470X C CAP. 47pF 50V C164 NDC31HJ-470X C CAP. 47pF 50V C165 NCB31HK-103X C CAP. 0.01µF 50V C166 NCB31HK-103X C CAP. 0.01µF 50V C202 QETMLHM-105Z E CAP. 11µF 50V C203 NCB31HK-103X C CAP. 150QF 50V C211 OENCICM-106Z E CAP. 11µF 50V C211 OENCICM-106Z E CAP. 10µF 50V C211 OENCICM-106Z E CAP. 10µF 50V C221 QETMLHM-105Z E CAP. 10µF 50V C222 QFVF1HJ-104Z MF CAP. 0.1µF 50V C222 QFVF1HJ-104Z MF CAP. 0.1µF 50V C223 NCB31HK-103X C CAP. 0.1µF 50V C223 NCB31HK-103X C CAP. 0.1µF 50V C223 NCB31HK-103X C CAP. 0.01µF 50V C224 QETMLHM-215Z E CAP. 0.01µF 50V C233 NCB31HK-103X C CAP. 0.01µF 50V C244 NCB31HK-103X C CAP. 0.01µF 50V C245 QETMLHM-225Z E CAP. 1.0µF 50V C246 QETMLHM-107Z E CAP. 1.0µF 50V C247 QETMLHM-125Z E CAP. 1.0µF 50V C248 QETMLHM-107Z E CAP. 1.0µF 50V C248 QETMLHM-107Z E CAP. 1.0µF 50V C288 NCB31HK-103X C CAP. 0.01µF 50V C280 QETMLM-107Z E CAP. 100µF 16V C281 QETMLM-107Z E CAP. 100µF 16V C392 NCB31HK-103X C CAP. 0.01µF 50V C392 NCB31HK-103X C CAP. 0.01µF 50V C393 NCB31HK-103X C CAP. 0.01µF 50V C394 QETMLM-107Z E CAP. 100µF 16V C395 NCB31HK-103X C CAP. 0.01µF 50V C396 QETMLM-107Z E CAP. 100µF 16V C397 QETMLCM-107Z E CAP. 100µF 16V C399 NCB31HK-103X C CAP. 0.01µF 50V C390 NCB31HK-103X C CAP. 0.01µF 50V C391 QETMLCM-107Z E CAP. 100µF 16V C392 NCB31HK-103X C CAP. 0.01µF 50V C393 NCB31HK-103X C CAP. 0.01µF 50V C394 QETMLM-107Z E CAP. 100µF 16V C395 NCB31HK-103X C CAP. 10µF 50V C396 QETMLM-47GZ E CAP. 10µF 50V C396 QETMLM-47GZ E CAP. 10µF 50V C391 QETMLM-47GZ E CAP. 10µF 50V C391	ion
C131	
C516 QCB32HK-561Z C CAP. 560F 500V C521 QETNLEM-106Z E CAP. 1QLF 250V C523 QEHRLVM-108Z E CAP. 1000µF 35V C525 QETNLVM-107Z E CAP. 1000µF 35V C526 QFV21HJ-824Z MF CAP. 0.82µF 50V C527 QFLC2AJ-103Z M CAP. 0.01µF 100V C531 QCB32HK-102Z C CAP. 1000pF 500V C533 QETNLHM-106Z E CAP. 10µF 50V C601 QETNLEM-476Z E CAP. 47µF 25V C602 QETNLEM-476Z E CAP. 47µF 25V C603 QETNLEM-476Z E CAP. 47µF 25V C604 NCB31EK-104X C CAP. 0.1µF 25V C605 NCB31EK-104X C CAP. 0.1µF 25V C605 NCB31EK-104X C CAP. 0.1µF 25V	$W^{W}$
C521   QETNEEM-1067   E CAP.   10μF 250V	M M M J K M M M

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	ACITOR		
$\Delta$	C625 C626 C627 C628 C629 C636 C637 C652 C653 C654 C655 C655 C656 C657 C701 C702 C703 C704 C705 C706 C708 C709 C711 C712 C716 C721 C726 C728 C887 C813 C813 C815 C854 C857 C901 C902 C902 C902 C902 C902 C902 C902 C903 C901 C901 C902 C901 C902 C902 C907 C908 C908 C909 C901 C907 C908 C909 C909 C907 C908 C907 C908 C907 C908 C909 C907 C908 C909 C907 C908 C909 C907 C908 C909 C907 C909 C907 C908 C909 C909 C907 C909 C907 C909 C909 C909	QETNILM-1077 QETNILM-1087 QETNILM-1087 QETNILM-1087 QETNILM-1087 QETNILM-1057 QETNILM-1057 QETNILM-1057 QETNILM-1057 QETNILM-1057 QETNILM-1057 QETNILM-1057 QETNILM-1058 NCB31HS-104X NCB31HS-150X NDC31HJ-150X QETNILM-1067 QETNILM-1067 QETNILM-1067 QETNILM-1077 NCB31HK-103X QETNILM-1077 NCB31HK-103X QETNILM-1077 NCB31HK-103X QETNILM-1077 NCB31HK-103X NDC31HJ-561X NCB31HK-103X NDC31HJ-561X NCB31HK-103X QETNILM-277 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-2777 QETNICM-4777 NCB31HJ-151X QETNILM-1077 NDC31HJ-311X NCB31HK-103X NCB31HK-103X QETNILM-1077 NDC31HJ-151X QETNILM-1077 QCB32HK-102 QCZ0340-102 QCZ0340-103 QCZ074-103 QCZ074-103 QCZ074-103 QCZ074-103	E E E E E E C C C C C C C C C E E E E C	100   16V M 1000   25V K 0.1   25V K 100   50V M 100   50V M 100   16V M 0.0   16V
_	TDAN	JS E		· 
	TRAN	00R0907-001	IFT	
<u>A</u>	T501 T502 T921 T951	CE42034-002 QQH0121-001 QQS0138-001 QQT0355-001	HOR DRIVE TRANS FB TRANSF SW TRANSF POWER TRANSF	or QQT0372-001

Δ	Symbol No.	Part No.	Part Name	Description
Δ	L001 L101 L113 L161 L232 L241 L391 L511 L511 L511 L701 L702 L703 L704 L705 L931 L940	QQL 244K-560Z QQL 2014-R22 QQL 244K-4R7Z QQL 244K-150Z QQL 244K-220Z QQL 264K-220Z QQL 266K-470Z QQL 266K-470Z QQR 266K-470Z QQR 266K-470Z QQR 266K-470Z	COIL INDUCTOR COIL COIL INDUCTOR COIL INDUCTOR I	56 <sub>µ</sub> H K 4.7 <sub>µ</sub> H K 15 <sub>µ</sub> H K 56 <sub>µ</sub> H K or QLZ027-821 47 <sub>µ</sub> H K
	DIOD	ÞΕ		
Δ. Δ. Δ. Δ. Δ.	D305 D306 D307 D308 D308 D309 D310 D309 D310 D352 D353 D354 D421 D422 D432 D501 D502 D503 D525 D527 D529 D528 D531 D535 D537 D601 D602 D603 D603 D701 D703 D704 D707 D708 D707 D708 D707 D708 D707 D708 D707 D708 D707 D708 D709 D701 D711 D722 D723 D723 D724 D725 D723 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D728 D729 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D728 D729 D729 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D728 D729 D729 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D728 D729 D729 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D727 D728 D729 D729 D721 D720 D721 D721 D723 D721 D723 D724 D725 D725 D726 D727 D727 D728 D729 D729 D720 D721 D720 D721 D721 D722 D723 D724 D725 D725 D726 D727 D727 D728 D729 D729 D720 D721 D720 D721 D721 D721 D722 D723 D724 D725 D725 D726 D727 D727 D728 D727 D729 D729 D720 D721 D720 D721 D721 D723 D721 D723 D724 D725 D725 D726 D727 D727 D728 D727 D729 D729 D720 D721 D720 D721 D720 D721 D720 D721 D720 D721 D721 D722 D723 D723 D724 D725 D726 D727 D727 D727 D728 D727 D729 D729 D720 D720 D721 D721 D723 D723 D724 D725 D726 D727 D727 D728 D727 D728 D728 D729 D729 D720 D720 D720 D720 D720 D720 D720 D720	1SS133-T2 1N4003-T2 1N4003-T2 1N55133-T2 1N5513-T2 1N5513-T2 1N5513-T2 1SS13-T2 1SS133-T2 1N4002G-T2	SI DIODE	

Δ	Symbol No.	Part No.	Part Name	Description
	DIOD	E		
	D956 D957 D972 D973	1N4002G-T2 1N4002G-T2 MTZJ15C-T2 1SS133-T2	SI DIODE SI DIODE SI DIODE	

-	TDAN	IC T C T O	<u> </u>	
	IRAN	ISISTO	<	
Δ	0001 0101 0131 0161 0211 0233 0233 0352 0431 0501 0531 0531 0542 0542 0542 0700 0701 0705 0951	UN2212-X 25C5083/L-P/-T 25B709A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X UN2212-X 25C4212/Z1/ 25D2645-YD 25C2785/JH/-T 25B709A/QR/-X 25B709A/QR/-X 25B709A/QR/-X 25B709A/QR/-X 25B709A/QR/-X 25B709A/QR/-X 25B709A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X 25D601A/QR/-X	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR POWER TRANSISTOR SI TRANSISTOR	н. оит

IC			
IC101	M52342SP	IC	
IC201	TM8812CSBNG3U68	ĪC	
∆ IC421 IC601	LA7841 TA1287F-X	IC IC	
IC621	LA4485	ĬĊ	
IC702	AT24C08-32D503	ĪC	(SERVICE)
IC703 IC704	S-80840ANY-T AN78L05-T	IC IC	
IC852	AN7809F	IČ	or BA17809T
_ IC853	AN7805F	IC	or BA17805T
Å IC911	STR-G6624/F8	IC	
∆ IC921	SE135N	IC	

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	OTHE	RS		
<b>A A A A</b>	CF001 CF131 CF161 CN002 CN003 CN003 CN003 CN003 CN004 CP932 CP932 CP932 F901 F901 F905 FC902 FR527 J601 J810 K917 K912 K918 K917 K918 K931 K933 K933	QAX0849-001 QAX0639-001Z QAX0639-001Z QAX0639-001Z QGB1505J1-35 QGB1505J1-25 QGA2501C5-05Z QGA2501C5-04Z QMPD390-200-JS ICP-N70-T ICP-N70-T ICP-N70-T QME007-5R0J1 QMF2049-5R0Z-E CEMG002-001Z QR29017-4R7 QRZ9017-4R7 QRZ9011-470 QNNS001-001 QQR0582-001Z	C TRAP C TRAP C TRAP C FILER B TO B CONNE B TO B CONNE W TO B CONNE W TO B CONNE POWER CORD C PROTECTOR C PROTECTOR FUSE FUSE FUSE CLIP FOUSE CLIP FOUSE FUSE CLIP FOUSE CLIP FOUSE FUSE CLIP FOUSE CLIP FOUSE FUSE CLIP FOUSE FOUSE FOUSE FOUSE FOUSE FOUSE FUSE FUSE FUSE FUSE FUSE FUSE FUSE F	or QMPD200-200-JC or QMF51U1-5RO-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J

Δ	Symbol No.	Part No.	Part Name	Description
	OTHE	RS		
Δ Δ Δ Δ	LC608 LF901 PC921 RY951 S421 TH901 TH902 TU001 VA901 X701	QQR1199-001 QQR0527-003 TLP421F/b4-GR/ QSK0086-001 QSL0813-002 QAX0723-001 QAD0132-3RO QAD0132-3RO QAU0272-001 ERZV10V621CS QAX0717-001Z	EMI FILTER LINE FILTER IC (HOTO COUPLE RELAY LEVER SWITCH SAW FILTER P THERMISTOR P THERMISTOR TUNER ZNR CRYSTAL	or QQR1085-003 V.CENTER SW

# CRT SOCKET P.W. BOARD ASS'Y (SGE-3003A-M2)

<u> </u>	Part No.	Part Name	Description
RES	ISTOR		
R3354 R3355 R3355 R3357 R3358 R3359 R3360 R3361 R3364 R3365 R3366 R3366 R3377 R3378 R3377 R3378 R3377 R3378 R3377 R3381 R3391 R3392 R3399 R33994 R3395	NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-101X NRSA63J-101X NRSA63J-101X QRZ0111-152 QRZ0111-152 QRZ0111-152 QRG029J-103 QRG029J-103 QRG029J-103 NRSA63J-182X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG R MG R MG R MG R MG R C R C R C R C M R OM R OM R MG R M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CAP	ACITOR		
C3354 C3355 C3356 C3357 \$\( \) C3382 C3391 C3392	NDC31HJ-331X NDC31HJ-331X NDC31HJ-391X QETN1CM-107Z QCZ0121-102 QETN1AM-227Z NDC31HJ-101X	C CAP. C CAP. C CAP. E CAP. E CAP. C CAP. C CAP.	330pF 50V J 330pF 50V J 390pF 50V J 100µF 16V M 1000pF 3kV Z 220µF 10V M 100pF 50V J
COI	L		
L3381	QQL244K-101Z	PEAKING COIL	
DIO	DE		
D3391	155133-T2	SI DIODE	
	NSISTO		
03351 03352 03353 03391	2SC4544-LB 2SC4544-LB 2SC4544-LB 2SA933AS/QR/-T	POW TRANSISTOR POW TRANSISTOR POW TRANSISTOR TRANSISTOR	
ОТН	ERS		
CN3004 CN3005 ∆ SK3351	QJB003-054610 WJA0027-003A QNZ0537-001	SIN ID C-B WIRE E-S ID WIRE CRT SOCKET	or QNZ0536-001

# PIP P.W. BOARD ASS'Y (SGE-4001A-M2)

A Combal Na	. DOAKD AS		Normanian
△ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R4001	NRSA63J-103X	MG R	10kΩ 1/16W J
R4002	NRSA63J-103X	MG R	10kΩ 1/16W J
R4003 R4004	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
R4005	NRSA63J-101X	MG R	0.0Ω 1/16W J
R4008	NRS <i>A</i> 63J-820X	MG R	82Ω 1/16W J
R4101	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R4102 R4103	NRSA63J-182X QRE121J-101Y	MG R C R	1.8kΩ 1/16W J 100Ω 1/2W J
R4104	NRSA63J-180X	MG R	18Ω 1/16W J
R4105	NRSA63J-270X	MG R	27Ω 1/16W J
R4111	NRSA63J-224X	MG R	220kΩ 1/16W J
R4113 R4114	NRSA63J-101X NRSA63J-331X	MG R MG R	100 <sub>Ω</sub> 1/16W J 330Ω 1/16W J
R4115	NRSA63J-101X	MG R	100Ω 1/16W J
R4116	NRSA63J-680X	MG R	68Ω 1/16W J
R4117	NRSA63J-273X NRSA63J-223X	MG R MG R	27kΩ 1/16W J 22kΩ 1/16W J
R4118 R4120	NRSA63J-223X	MG R	22kΩ 1/16W J 27kΩ 1/16W J
R4121	NRSA63J-103X	MG R	10kΩ 1/16W J
R4131	NRSA63J-102X	MG R	1kΩ 1/16W J
R4132	NRSA63J-331X	MG R	330Ω 1/16W J
R4133 R4134	NRSA63J-821X NRSA63J-561X	MG R MG R	820Ω 1/16W J 560Ω 1/16W J
R4135	NRSA63J-102X	MG R	$1$ k $_{\Omega}$ $1/1$ 6W $_{J}$
R4161	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R4163 R4171	NRSA63J-223X NRSA63J-103X	MG R MG R	22kΩ 1/16W J 10kΩ 1/16W J
R4301	NRSA63J-473X	MG R	47kΩ 1/16W J
R4303	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R4304	NRSA63J-473X	MG R	47kΩ 1/16W J
R4306 R4307	NRSA63J-222X NRSA63J-471X	MG R MG R	2.2kΩ 1/16W J 470Ω 1/16W J
R4309	NRSA63J-102X	MG R	1kΩ 1/16W J
R4311	NRSA63J-101X	MG R	$100\Omega$ 1/16W J
R4313	NRSA63J-101X	MG R	100Ω 1/16W J
R4314 R4316	NRSA63J-OROX NRSA63J-331X	MG R MG R	0.0 <sub>Ω</sub> 1/16W J 330Ω 1/16W J
R4317	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R4331	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R4337 R4343	NRSA63J-OROX NRSA63J-OROX	MG R MG R	0.0 <sub>Ω</sub> 1/16W J 0.0 <sub>Ω</sub> 1/16W J
1(4,24)	MOND-CCONCIN	IIG K	0.0 <u>1</u> 2 1/10W J
CAP	ACITOR	<u> </u>	
C4001	QETN1HM-475Z	E CAP.	4.7μF 50V M
C4003	QETN1HM-106Z	E CAP.	10μF 50V M
C4004	QETN1CM-107Z	E CAP.	100μF 16V M
C4006 C4010	QETN1EM-476Z NDC31HJ-100X	E CAP. C CAP.	47μF 25V M 10pF 50V J
C4011	NDC31HJ-100X	C CAP.	10pF 50V J
C4101	NCB31HK-103X	C CAP.	0.01µF 50V K
C4102 C4104	NCB31HK-103X NCB31HK-103X	C CAP. C CAP.	0.01μF 50V K 0.01 <sub>μ</sub> F 50V K
C4105	NCB31HK-103X	C CAP.	0.01µF 50V K
C4106	QETNLEM-476Z	E CAP.	47μF 25V M
C4107	NCB31HK-103X	C CAP.	0.01µF 50V K
C4113 C4114	NCB31HK-103X NCB31HK-103X	C CAP. C CAP.	0.01μF 50V K 0.01μF 50V K
C4114	QFVF1HJ-224Z	MF CAP.	0.22 <sub>u</sub> F 50V J
C4117	QETN1EM-476Z	E CAP.	47μF 25V M
C4118 C4119	NCB31HK-103X	C CAP. C CAP.	0.01µF 50V K 680pF 50V J
C4119 C4120	NDC31HJ-681X QETN1HM-476Z	E CAP.	680pF 50V J 47uF 50V M
C4124	NCB31HK-103X	C CAP.	0.01µF 50V K
C4131	NCB31HK-103X	C CAP.	0.01µF 50V K
C4132 C4161	NDC31HJ-181X 0ETN1HM-106Z	C CAP. E CAP.	180pF 50V J 10uF 50V M
C4161 C4168	NCB31HK-103X	C CAP.	0.01 <sub>u</sub> F 50V K
C4301	NRSA63J-OROX	MG R	$0.0 \stackrel{\frown}{\Omega} 1/16 \text{W}$ J
C4302	NRSA63J-OROX	MG R	0.0Ω 1/16W J
C4312 C4313	NDC31HJ-270X NDC31HJ-270X	C CAP. C CAP.	27pF 50V J 27pF 50V J
C4314	QETNIHM-106Z	E CAP.	10 <sub>µ</sub> F 50V M

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C4315 C4316 C4317 C4318 C4319 C4320 C4321 C4321 C4322 C4323 C4324 C4325 C4326 C4326 C4327 C4328 C4327 C4328 C4328 C4329 C4321	NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLHM-106Z NCB31HK-103X QETNLHM-105Z NCB31HK-103X QETN1HM-106Z NCB31HK-103X NCB31HK-103X NCB31EK-104X QETNLHM-225Z NCB31HK-103X QETNLHM-225Z NCB31HK-103X NCB31EK-104X	C C.P. C C.P. C C.P. E C.P. E C.P. E C.P. C C.P. E C.P. C C.P.	0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 10µF 50V M 0.01µF 50V K 10µF 50V K 0.01µF 50V K 0.01µF 50V K 2.2µF 50V M 0.01µF 25V K 2.2µF 50V M 0.01µF 50V K 0.1µF 25V K
	COIL	-		
	L4001 L4101 L4113 L4131 L4302 L4303 L4304	QQL244K-560Z QQL2014-R22 QQL244K-4R7Z QQL244K-150Z QQL244J-6R8Z QQL244J-6R8Z QQL244J-6R8Z	COIL INDUCTOR COIL COIL COIL COIL COIL	56µH K 4.7µH K 15µH K 6.8µH J 6.8µH J 6.8µH J
	DIOD	E		
	D4301	155133-T2	SI DIODE	
	TRAN	IS I STOF	2	
	Q4101 Q4131 Q4301 Q4302 Q4308	2SC5083/L-P/-T 2SA1037AK/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	IC			
	IC4101 IC4301	M52342SP SDA9389X-X	IC IC	
_	ОТНЕ	RS		
Δ	CF4131 CN4002 SF4101 T4111 TU4001	QAX0639-001Z QGB1505K1-25 CE42589-201 QQR0907-001 QAU0273-001	C TRAP B TO B CONNE SAW FILTER IFT TUNER	

AV SELECTOR P.W. BOAR	D ASS'Y (SGE-5002A-M2)
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<b>AV SELE</b>	CTOR P.W.	BOARD AS	S'Y (SGE-5002A-M2)
∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
DEOM	NDCACO I 10EV	MC D	1MO 1/16W I
R5001 R5002	NRSA63J-105X NRSA63J-104X	MG R MG R	1MΩ 1/16W J 100kΩ 1/16W J
R5003	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R5004	NRSA63J-153X	MG R	15kΩ 1/16W J
R5005	NRSA63J-683X	MG R	68kΩ 1/16W J
R5006	NRS <i>A</i> 63J-684X	MG R	680kΩ 1/16W J
R5007	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R5008	NRS <i>A</i> 63J-332X	MG R	3.3kΩ 1/16W J
R5009	NRSA63J-333X	MG R	33kΩ 1/16W J
R5010	NRSA63J-392X	MG R	3.9kΩ 1/16W J
R5011	NRSA63J-221X	MG R	220Ω 1/16W J
R5012 R5210	NRSA63J-221X NRSA63J-0R0X	MG R MG R	220Ω 1/16W J 0.0Ω 1/16W J
R5210	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R5212	NRSA63J-103X	MG R	10kΩ 1/16W J
R5213	NRSA63J-102X	MG R	1kΩ 1/16W J
R5214	NRSA63J-181X	MG R	180Ω 1/16W J
R5215	NRSA63J-152X	MG R	1.5kΩ 1/16W J
R5216	NRS <i>A</i> 63J-182X	MG R	1.8kΩ 1/16W J
R5217	NRS <i>A</i> 63J-222X	MG R	2.2kΩ 1/16W J
R5240	NRSA63J-OROX	MG R	0.0Ω 1/16W J 820Ω 1/16W J
R5241	NRSA63J-821X	MG R	
R5242	NRSA63J-101X NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
R5243 R5251	NRSA63J-471X	MG R	100Ω 1/16W J 470Ω 1/16W J
R5253	NRSA63J-102X	MG R	1kΩ 1/16W J
R5254	NRSA63J-102X	MG R	1kΩ 1/16W J
R5255	NRSA63J-681X	MG R	680Ω 1/16W J
R5258	NRS <i>A</i> 63J-101X	MG R	$100_\Omega$ 1/16W J
R5259	NRS <i>A</i> 63J-222X	MG R	2.2kΩ 1/16W J
R5261	NRSA63J-101X	MG R	100Ω 1/16W J
R5262	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R5263 R5265	NRSA63J-471X NRSA63J-102X	MG R MG R	470Ω 1/16W J 1kΩ 1/16W J
R5269	NRSA63J-681X	MG R	1kΩ 1/16W J 680Ω 1/16W J
R5270	NRSA63J-102X	MG R	1kΩ 1/16W J
R5384	NRSA63J-223X	MG R	22kΩ 1/16W J
R5385	NRSA63J-223X	MG R	22kΩ 1/16W J
R5386 R5387	NRSA63J-223X	MG R	22kΩ 1/16W J
	NRSA63J-223X	MG R	22kΩ 1/16W J
R5391	NRSA63J-221X	MG R	220Ω 1/16W J
R5392 R5393	NRSA63J-221X NRSA63J-823X	MG R MG R	220Ω 1/16W J 82kΩ 1/16W J
R5394	NRSA63J-823X	MG R	82kΩ 1/16W J
R5395	NRSA63J-221X	MG R	220Ω 1/16W J
R5396	NRSA63J-221X	MG R	220Ω 1/16W J
R5501	NRSA63J-221X	MG R	220 <u>Ω</u> 1/16W J
R5502	NRS <i>A</i> 63J-221X	MG R	220Ω 1/16W J
R5503	NRSA63J-221X	MG R	220Ω 1/16W J
R5504	NRSA63J-221X	MG R	220Ω 1/16W J
R5505	NRSA63J-221X	MG R MG R	220Ω 1/16W J 33ko 1/16W J
R5507 R5508	NRSA63J-333X NRSA63J-153X	MG R	33kΩ 1/16W J 15kΩ 1/16W J
R5509	NRSA63J-221X	MG R	220Ω 1/16W J
R5510	NRSA63J-221X	MG R	220Ω 1/16W J
R5511	NRSA63J-221X	MG R	220Ω 1/16W J
R5512 R5513	NRSA63J-221X	MG R	220Ω 1/16W J 15kΩ 1/16W J
	NRSA63J-153X	MG R	
R5514	NRSA63J-103X	MG R	10kΩ 1/16W J
R5515	NRSA63J-103X	MG R	10kΩ 1/16W J
R5516 R5517	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J
R5519	NRSA63J-750X	MG R	75Ω 1/16W J
R5520	NRSA63J-750X	MG R	75Ω 1/16W J
R5521	NRSA63J-750X	MG R	75Ω 1/16W J
R5522	NRSA63J-224X	MG R	220kΩ 1/16W J
R5523	NRSA63J-224X	MG R	220kΩ 1/16W J
R5532	NRSA63J-224X	MG R	220kΩ 1/16W J
R5533	NRSA63J-224X	MG R	220kΩ 1/16W J
R5541	NRSA63J-221X	MG R	220Ω 1/16W J
R5542 R5543	NRSA63J-221X NRSA63J-221X	MG R MG R	220Ω 1/16W J 220Ω 1/16W J
R5544	NRSA63J-221X NRSA63J-331X	MG R	330Ω 1/16W J
R5545	NRSA63J-331X	MG R	330Ω 1/16W J
R5546	NRSA63J-103X	MG R	10kΩ 1/16W J

<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	STOR		
R5558 R5559 R5560 R5561	NRSA63J-OROX NRSA63J-OROX NRSA63J-OROX NRSA63J-OROX	MG R MG R MG R MG R	0.00 1/16W J 0.00 1/16W J 0.00 1/16W J 0.00 1/16W J
CAPA	AC I TOF	₹	_
C5000 C5000 C5000 C5000 C5000 C5000 C5000 C5000 C5000 C5001 C5011 C5012 C5018 C5014 C5015 C5016 C5017 C5018 C5016 C5017 C5018 C5017 C5018 C5018 C5019 C5020 C5020 C5020 C5021 C5020 C5021 C5022 C5028 C5020 C5021 C5020 C5021 C5022 C5028 C5020 C5020 C5021 C5020 C5021 C5020 C5021 C5020	QENCLHM-475Z NCB31HK-123X QETM1HM-105Z QETM1HM-105Z QETM1HM-105Z QETM1HM-106Z QETM1HM-475Z QETM1HM-475Z QETM1HM-475Z QETM1HM-475Z QETM1HM-475Z QETM1HM-475Z NCB31HK-272X NCB31HK-272X NCB31HK-272X NCB31HK-105Z QETM1HM-105Z QETM1HM-105Z QETM1HM-105Z QETM1HM-105Z QETM1HM-105Z QETM1HM-105Z NCB31HK-223X NCB31HK-223X NCB31HK-103X NCB31HK-103X QETM1CM-106Z NOC31HJ-101X NDC31HJ-101X NDC31HJ-101X NDC31HJ-470X NDC31HJ-470X NDC31HJ-101X NDC31HJ-101X NDC31HJ-101X NCB31HK-103X QETM1CM-107Z NCB31HK-103X QETM1CM-107Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETM1CM-107Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETM1CM-107Z NCB31HK-103X	ECCEPA	4.7µF 50V M 5600pF 50V K 0.012µF 50V M 4.7µF 50V M 10µF 16V K 1µF 50V M 10µF 16V K 1µF 50V M 10µF 16V K 1µF 50V M 0.02µF 50V K 4.7µF 50V M 0.1µF 50V M 0.1µF 50V K 4.7µF 50V M 0.1µF 50V K 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K 10µF 16V M 0.01µF 50V K 10µF 16V M 0.01µF 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	L5200 L5211 L5241 L5242 L5243 L5244 L5244 L5245 L5261	QQL 244K - 150Z QQL 244K - 487Z QQL 244K - 150Z	COIL COIL COIL COIL COIL COIL COIL	15 <sub>1</sub> H K 4.7 <sub>1</sub> H K
	DIOD	ÞΕ		
	D5391 D5392 D5502 D5503 D5504 D5504 D5506 D5507 D5508 D5510 D5511 D5512	MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2	Z DIODE	
	TRAN	IS I STOF	2	
	05211 05212 05252 05253 05263 05264 05264 05384 05384 05386 05387	25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25B709A/QR/-X DTC323TK-X DTC323TK-X DTC323TK-X DTC323TK-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
	IC			
	IC5001 IC5201 IC5501	CXA2134Q TC90A49P TA1218AN	IC IC IC	
	OTHE	RS		
	CN5001 CN5006 J5501 J5502 J5503	QGB1505K1-35 QGA2501C5-05Z QNZ0454-001 QNN0348-001 QNN0348-001	B TO B CONNE W TO B CONNE AV JACK PIN JACK PIN JACK	

FRONT AV IN P.W. BOARD ASS'Y (	(SGE-6003A-M2)
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<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R6401 R6402 R6403	NRSA63J-750X NRSA63J-224X NRSA63J-224X	MG R MG R MG R	75Ω 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J
CAP	ACITOR	1	
C6401 C6402 C6403	QETNICM-476Z QETNIHM-225Z QETNIHM-225Z	E CAP. E CAP. E CAP.	$\begin{array}{ccc} 47\mu F & 16V & M \\ 2.2\mu F & 50V & M \\ 2.2\mu F & 50V & M \end{array}$
ОТН	ERS		_
CN6006 J6401 LC6401	QJB003-054010 QNN0417-0001 QQR1199-001	SIN ID C-B WIRE PIN JACK EMI FILTER	
	•		

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

(SGE-70	03A-M2)		
Å Symbol No.		Part Name	Description
RES	ISTOR		
R7702 R7708 R7704 R7705 R7706 R7708 R7709	NRSA63J-102X NRSA63J-102X NRSA63J-152X NRSA63J-252X NRSA63J-562X NRSA63J-681X NRSA63J-561X	MG R MG R MG R MG R MG R MG R MG R	1kΩ 1/16W J 1kΩ 1/16W J 1.5kΩ 1/16W J 2.7kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 680Ω 1/16W J 560Ω 1/16W J
CAP	ACITOR		-
C7701	QETN1EM-476Z	E CAP.	47μF 25V M
DIO	DE		
D7701	GL2PR6	LED	
TRA	NSISTO	R	
Q7702	UN2112-X	DIGI TRANSISTOR	
IC			
IC7701	GP1U281Q	IR DETECT UNIT	
ОТН	ERS		
CN7007 S7701 S7702 S7708 S7704 S7705 S7706	CM46978-A01-H QJB003-074826 QSW0707-001Z QSW0707-001Z QSW0707-001Z QSW0707-001Z QSW0707-001Z QSW0707-001Z	LED HOLDER SIN ID C-B WIRE TACT SWITCH	POWER MENU CH- CH+ VOL- VOL+

# PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1032A-M2)

Δ	Symbol No.	Part No.	Part Name	Description
	RES	ISTOR		
	R430 R431 R432 R433 R434	NRSA63J-OROX NRSA63J-152X NRSA63J-101X NRSA63J-681X QRL029J-181	MG R MG R MG R MG R OM R	0 Ω 1/16W J 1.5kΩ 1/16W J 10Ω1 1/16W J 68Ω1 1/16W J 18Ω2 2W J
	R435 R441 R447 R448 R449	QRE121J-102Y NRSA63J-0R0X NRSA63J-104X NRSA63J-473X NRSA63J-103X	C R MG R MG R MG R MG R	1kΩ 1/2W J 0.Ω 1/16W J 100kΩ 1/16W J 47kΩ 1/16W J 10kΩ 1/16W J
	R501 R502 R503 R504 R505	NRSA63J-OROX NRSA63J-271X ORE121J-103Y ORL039J-102 ORL039J-102	MG R MG R C R OM R OM R	0. ΩΩ 1/16W J 27ΩΩ 1/16W J 10ΚΩ 1/2W J 1ΚΩ 3W J 1ΚΩ 3W J
	R511 R512 R523 R526 R527	QRE121J-220Y QRE121J-681Y QRJ146J-683X QRE121J-272Y QRE121J-154Y	C R C R C R C R	22Ω 1/2W J 68ΩΩ 1/2W J 68ΚΩ 1/4W J 2.7ΚΩ 1/2W J 150ΚΩ 1/2W J
	R528 R529 R531 R532 R533 R534	QRE121J-154Y NRSA63J-331X QRJ146J-391X NRSA63J-273X NRSA63J-123X	C R MG R C R MG R MG R	150kΩ 1/2W J 33Ω 1/16W J 39Ω 1/4W J 27kΩ 1/16W J 12kΩ 1/16W J 12kΩ 1/16W J
<u>A</u>	R535 R537 R538 R543 R544 R545	NRSA63J-123X NRVA02D-222X NRVA02D-752X NRSA63J-333X QRE121J-122Y QRE121J-392Y QRE121J-822Y	MF R MF R MG R C R C R C R	12kΩ 1/16W J 2.2kΩ 1/10W D 7.5kΩ 1/10W D 33kΩ 1/16W J 1.2kΩ 1/2W J 3.9kΩ 1/2W J 8.2kΩ 1/2W J
Δ	R546 R547 R548 R553 R554	NRSA63J-331X NRSA63J-104X QRE121J-152Y QRL039J-180 QRK126J-150X	MG R MG R C R OM R C R	33Ω 1/16W J 100kΩ 1/16W J 1.5kΩ 1/2W J 18Ω 3W J 15Ω 1/2W J
ш	R555 R601 R602 R603 R614 R615	QRXQ29J-3R3 NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-682X NRSA63J-332X	MF R MG R MG R MG R MG R MG R	3.3Ω ZW J 75Ω 1/16W J 75Ω 1/16W J 75Ω 1/16W J 6.8kΩ 1/16W J 3.3kΩ 1/16W J
	R621 R622 R623 R624 R626	NRSA63J-682X NRSA63J-681X NRSA63J-682X NRSA63J-681X NRSA63J-223X	MG R MG R MG R MG R MG R	6.8kΩ 1/16W J 680Ω 1/16W J 6.8kΩ 1/16W J 680Ω 1/16W J 22kΩ 1/16W J
	R627 R631 R632 R638 R639 R651 R652 R653	NRSA63J-223X NRSA63J-333X NRSA63J-223X NRSA63J-0ROX NRSA63J-0ROX NRSA63J-0ROX NRSA63J-0ROX NRSA63J-0ROX	MG R MG R MG R MG R MG R MG R MG R	22kΩ 1/16W J 33kΩ 1/16W J 22kΩ 1/16W J 0.Ω 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J
	R655 R700 R701 R702 R704 R705 R706	NRS/63 J - 153X NRS/63 J - 102X NRS/63 J - 103X NRS/63 J - 102X NRS/63 J - 472X NRS/63 J - 472X NRS/63 J - 472X	MG R MG R MG R MG R MG R MG R	15kΩ 1/16W J 1kΩ 1/16W J 10kΩ 1/16W J 1kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J
	R707 R708 R709 R714 R715 R718	NRSA63J-103X NRSA63J-101X NRSA63J-101X NRSA63J-823X NRSA63J-103X NRSA63J-223X	MG R MG R MG R MG R MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 22kΩ 1/16W J 22kΩ 1/16W J
	R721 R728	NRSA63J-102X NRSA63J-102X	MG R MG R	1κΩ 1/16W J 1κΩ 1/16W J

<u> </u>	Part No.	Part Name	Description	<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAP	ACITOR	1	
R729 R731 R732 R733 R734 R737 R739 R740 R754 R755 R756 R766 R767 R768 R767 R769 R772 R775 R776 R811 R812 R816 R821 R812 R816 R821 R812 R816 R821 R812 R816 R811 R822 R827 R855 A R857 A R858 A R901 A R909 R911 R912 R913 R914 R915 R917 R918 R919 R924 R930 R939 R940 R941 R950 R951 R951 R917 R918 R919 R924 R930 R939 R940 R941 R950 R951 R951 R951 R951 R917 R918 R919 R924 R930 R939 R940 R941 R950 R951 R951 R977 R978 R978 R977 R978 R978 R977 R978 R978	NRS/63J-223X NRS/63J-101X NRS/63J-101X NRS/63J-472X NRS/63J-472X NRS/63J-472X NRS/63J-472X NRS/63J-472X NRS/63J-103X NRS/63J-103X NRS/63J-153X NRS/63J-153X NRS/63J-221X NRS/63J-103X NRS/63J-103X NRS/63J-103X NRS/63J-103X NRS/63J-103X NRS/63J-102X	MG G R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 10kΩ 1/16W J 15kΩ 1/16W J 120Ω 1/16W J 220Ω 1/16W J 10kΩ 1/16W J	C124 C131 C161 C163 C164 C165 C166 C202 C203 C211 C212 C221 C221 C222 C223 C233 C23	NCB31HK-103X QETNLEM-107Z NCB31HK-103X QETNLEM-103X QETNL	C C E C C C C E C E C E C C C C E E C C M E C C E C C C C	0.01µF 50V K 0.01µF 50V K 10µF 50V J 47pF 50V J 47pF 50V J 0.01µF 50V K 10µF 50V M 1500pF 50V K 10µF 50V M 1500pF 50V J 10µF 50V M 0.1µF 50V K 0.01µF 50V M 100µF 16V M 100µF 16V M 0.01µF 50V K 0.47µF 50V J 100µF 16V M 0.01µF 50V K 0.47µF 50V M 0.01µF 50V K 10µF 50V M 0.01µF 50V K 100µF 16V M 0.01µF 16V M
R999 	QRE121J-121Y	C R	120Ω 1/2W J	C516 C521 C523 C525	OCB32HK-561Z QETN2EM-106Z QEHR1VM-108Z QETN1VM-107Z	C CAP. E CAP. E CAP. E CAP.	560F 500V K 10 <sub>H</sub> F 250V M 1000 <sub>H</sub> F 35V M 1000 <sub>H</sub> F 35V M
	ACITOR		4 7 5 500 "	C526	0FV21HJ-824Z	MF CAP.	0.82µF 50V J
C001 C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119 C120	QETNLHM-4752 QETNLEM-4762 QETNLEM-4767 QETNLEM-4767 NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-4767 NCB31HK-103X	E CAP. E CAP. E CAP. C CAP.	4.7µF 50V M 10µF 50V M 100µF 16V M 47µF 25V M 0.01µF 50V K 0.01µF 50V J 47µF 25V M 0.01µF 50V J 47µF 25V M	C527 C531 C533 C601 C602 C603 C604 C605 C606 C607 C608 C609 C610 C611 C621 C622	ÖFL (2A J - 1037 QCB32HK - 1027 QETMLEM - 4762 QETMLEM - 4762 QETMLEM - 4762 QETMLEM - 4762 NCB31EK - 104X NCB31EK - 104X NCB31EK - 104X QETMLAM - 4772 NCB31HK - 103X QFVE1H J - 104Z QFVF1H J - 104Z QFVF1H J - 104Z NCB31HK - 102X NCB31HK - 102X NCB31HK - 102X	M CAP. C CAP. E CAP. E CAP. E CAP. C CAP. MF CAP. MF CAP. C CAP. C CAP. C CAP.	0.0 juf 100V J 1000pF 500V K 10µF 50V M 47µF 25V M 47µF 25V M 47µF 25V M 0.1µF 25V K 0.1µF 25V K 0.1µF 25V K 0.1µF 50V J 0.1µF 50V J 0.1µF 50V J 1000pF 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C624	NCF21CZ-105X	C CAP.	1 <sub>Մ</sub> F 16V Z
	C625	QETN1CM-107Z	E CAP.	100 <mark>ր</mark> F 16V M
	C626	QETN1EM-108Z	E CAP.	1000¦ <sub>ll</sub> F 25V M
	C627	QETN1HM-474Z	E CAP.	0.47µF 50V M
	C628	QETNLEM-108Z	E CAP.	1000μF 25V M
	C629	QETNLEM-108Z	E CAP.	1000μF 25V M
	C636 C637	QETN1HM-105Z QETN1HM-105Z	E CAP. E CAP.	1րF 50V M 1րF 50V M
	C652	NCB31EK-104X	C CAP.	0.1 <sub>u</sub> F 25V K
	C653	NCB31EK-104X	C CAP.	0.1µF 25V K
	C654	NCB31EK-104X	C CAP.	0.1µF 25V K
	C655	NCB31HK-103X	C CAP.	0.01µF 50V K
	C656	NDC31HJ - 150X	C CAP.	15pF 50V J
	C657 C658	NDC31HJ-150X NDC31HJ-150X	C CAP. C CAP.	15pF 50V J 15pF 50V J
	C700	NCB31HK-102X	C CAI.	1000pF 50V K
	C701	QETNIHM-106Z	C CAP. E CAP.	10 <sub>u</sub> F 50V M
	C702	QETN1HM-106Z	E CAP.	10µF 50V M
	C703	QETN1HM-106Z	E CAP.	10µF 50V M
	C704	QETN1CM-107Z	E CAP.	100µF 16V M
	C705	NCB31HK-103X	C CAP.	0.01µF 50V K
	C706	QETN1HM-105Z	E CAP.	1µF 50V M
	C708 C709	NDC31HJ-220X NDC31HJ-220X	C CAP. C CAP.	22pF 50V J 22pF 50V J
	C711	QETN1CM-107Z		100uF 16V M
	Č712	NCB31HK-103X	E CAP. C CAP.	0.01 <sub>u</sub> F 50V K
	C716	QETN1HM-106Z	E CAP.	10 <sub>µ</sub> F 50V M
	C721	NCB31HK-103X	C CAP.	0.01 <sub>µ</sub> F 50V K
	C726	NDC31HJ-561X	C CAP.	560pF 50V J
	C728	NCB31HK-103X	C CAP.	0.01µF 50V K
	C807 C813	QETN1AM-477Z NCB31HK-102X	E CAP. C CAP.	470μF 10V M 1000pF 50V K
	C815	NCB31HK-103X	C CAP.	0.01µF 50V K
	C853	QETN1CM-227Z	E CAP.	220µF 16V M
	C854	QETN1CM-227Z	E CAP.	220µF 16V M
	C856	QETN1CM-227Z	E CAP.	220µF 16V M
	C857	QETN1CM-477Z	E CAP.	470µF 16V M
Δ	C901	QFZ9072-104	MF CAP.	0.1 <sub>0</sub> FAC275V K
Δ	C901 C902	or QFZ9075-104 QFZ9075-473	MPP CAP. MPP CAP.	0.1μFAC275V M 0.047μFAC275V M
Δ	C902	or QFZ9072-473	MF CAP.	0.047µFAC275V M 0.047µFAC275V K
Ā	C904	QCZ9054-102	C CAP.	1000pFAC250V Z
<u>∧</u>	C905	QCZ9054-102	C CAP. C CAP.	1000pFAC250V Z
	C906	QCZ9054-102	C CAP.	
Δ	C907 C908	QEZ0169-477 QCZ9054-102	E CAP. C CAP.	470μF 200V M 1000pFAC250V Z
<u> </u>	C908	or QCZ9079-102		1000pFAC250V M
	C912	0CZ0340-222	C CAP. C CAP.	2200pF 2kV K
	C913	QFLC1HJ-471Z	M CAP.	470'pF 50V J
	C914	QETN1HM-107Z	E CAP.	100µF 50V M
	C916 C917	NDC31HJ-331X NCB31HK-182X	C CAP. C CAP.	330pF 50V J 1800pF 50V K
	C918	NCB21HK-104X	C CAP.	1800pF 50V K 0.1μF 50V K
	C919	QFP32GJ-103	PP CAP.	0.01µF 400V J
	C931	QEZ0203-107	E CAP.	100μF 160V M
	C933	QETN1CM-108Z	E CAP.	1000µF 16V M
	C934	NDC31HJ-151X	C CAP.	150pF 50V J
	C935	QETNLEM-108Z	E CAP.	1000µF 25V M
	C937 C938	QCZ0340-102 QETN1CM-477Z	C CAP. E CAP.	1000ṗF 2kV K 470ùF 16V M
	C939	QCB32HK-152Z	C CAP.	1500pF 500V K
	C941	QCB32HK-102Z	C CAP.	1000pF 500V K
	C942	QEHR1HM-105Z	E CAP.	1μF 50V M
	C951	QETNLEM-477Z	E CAP.	470µF 25V M
	C952	QETN1CM-227Z	E CAP.	220µF 16V M
	C971	QETNICM-107Z	E CAP.	100µF 16V M
	C972 C973	QETN1EM-476Z QETN1HM-106Z	E CAP. E CAP.	47μF 25V M 10μF 50V M
<u>A</u>	C973 C997	QCZ9052-102	C CAP.	1000pFAC125V M
Á	C998	0CZ9074-103	C CAP.	0.01µFAC250V M
<u>^</u>	C999	QCZ9074-103	C CAP.	0.01µFAC250V M
	TRAN	NS F		
	T111	QQR0907-001	IFT	
A	T501	CE42034-002	HOR DRIVE TRANS	
Δ	T502 T921	QQH0121-001 QQS0138-001	FB TRANSF SW TRANSF	
À	T951	00T0355-001	POWER TRANSF	or QQT0372-001
-		,,		

Δ	Symbol No.	Part No.	Part Name	Description
Δ	L001 L113 L131 L161 L232 L241 L391 L511 L701 L702 L703 L705 L931 L930 L940	QQL244K-560Z QQL2014-R22 QQL244K-187Z QQL244K-190Z QQL244K-200Z QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL2036-821 QQL2036-821 QQL2026-560 QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL244K-220Z QQL2658K-470Z QQL26AK-470Z QQR0582-001Z	COIL INDUCTOR COIL INDUCTOR COIL INDUCTOR INDUCT	56μΗ Κ 4.7μΗ Κ 15μΗ Κ 56μΗ Κ or QLZ027-821 47μΗ Κ 47μΗ Κ
	DIOD		CT DTODE	
Δ Δ Δ Δ Δ	D305 D306 D307 D308 D309 D307 D308 D309 D310 D310 D352 D353 D354 D421 D422 D432 D501 D502 D521 D523 D525 D526 D527 D529 D531 D602 D603 D653 D663 D663 D663 D663 D6706 D701 D703 D708 D709 D701 D700 D701 D702 D703 D708 D709 D701 D709 D701 D700 D701 D701	155133-T2 155133-T2 155133-T2 155133-T2 155133-T2 155133-T2 155133-T2 155133-T2 1712,3-12 1712 1712,3-12 1712 1712 1712 1712 1712 1712 1712 1	SI DIODE SI	

Δ	Symbol No.	Part No.	Part Name	Description
	DIOD	E		
	D956 D957 D972 D973	1N4002G-T2 1N4002G-T2 MTZJ15C-T2 1SS133-T2	SI DIODE Z DIODE SI DIODE	
	TRAN	SISTOR	<b>?</b>	

	IKAN	12 1 2 1 04	<	
₫	0001 0101 0131 0161 0211 0232 0233 0352 0431 0501 0531 0532 0541 0542 0543 0622 0623 0700 0701 0705	UN2212-X 2SC5083/L-P/-T 2SB709A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X UN2212-X 2SC4212/71/ 2SD604545-YD 2SC7785/JH/-T 2SB709A/QR/-X 2SB709A/QR/-X 2SB709A/QR/-X 2SB709A/QR/-X 2SB709A/QR/-X 2SD601A/QR/-X	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR STANSISTOR POWER TRANSISTOR	н.оит

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	IC			
Δ	IC101 IC201 IC421 IC601 IC621	M52342SP TM8812CSBNG3U68 LA7841 TA1287F-X LA4485	IC IC IC IC	
	IC702 IC703	AT24C08-32D503 S-80840ANY-T	IC IC	(SERVICE)
<u>A</u>	IC704 IC852 IC853 IC911 IC921	AN7&LO5-T AN7&09F AN7&05F STR-G6624/F8 SE135N	IC IC IC IC I	or BA17809T or BA17805T

	OTHE	RS		
<b>A A A A</b>	CF001 CF131 CF161 CF161 CN000 CN000 CN0000 CN0007 CN007 CN007 CN007 CN007 CP932 F901 F902 F8527 J601 J601 K912 K916 K917 K918 K917 K918 K933 K935 K933 K935 LC600 LC600 LC600	QAX0349-001 QAX0639-001Z QAX0642-001Z QAX0642-001Z QBS1505J1-35 QGB1505J1-25 QGA2501C5-05Z QGA2501C5-06Z QMPD390-200-JS ICP-N70-T ICP-N70-T OMF0007-5R0J1 QMF0249-5R0Z-E CEM002-001Z CEM002-001Z QRZ9017-4R7 QRZ9011-470 QNN0349-002 QNS001-001 QQRC621-002Z QQRC68Z-001Z	C TRAP C TRAP C TRAP C FILTER B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE FOR CORD C PROTECTOR C PROTECTOR FUSE FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FUSE CLIP FR	or QMPD200-200-JC or QMF51U1-5RO-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J

ICP-N70-T QMF0007-5R0J1 QMF2049-5R0Z-E CEMG002-001Z	C PROTECTOR FUSE FUSE FUSE CLIP	or	QMF51U1-5RO		5.( 5.(	
CEMG002-001Z QRZ9017-4R7	FUSE CLIP F R		4.7 Ω	1//	al l	J
QRZ9017-4R7 QRZ9011-470	F R		4.7 Ω	1/2		]
QRZ_311-4/0 QNNG349-002 QNSG001-001 QQRG521-002Z QQRG582-001Z QQRG582-001Z QQRG582-001Z QQRG582-001Z QQRG582-001Z QQRG582-001Z QQRG621-002Z QQRG621-002Z QQRG59-001Z QQR1199-001 QQR1199-001	PRIN JACK JACK JACK FERRITE BEADS		4/12	1/2	N	J

Δ	Symbol No.	Part No.	Part Name	Description
	ОТНЕ	RS		
<u>^</u>	LF901 PC921 RY951	QQR0527-003 TLP421F/D4-GR/ QSK0086-001	LINE FILTER IC(PHOTO COUPLE RELAY	or QR1085-003
<u>A</u>	S421 SF101 TH901 TU001 VA901 X701	QSL4A13-C02 QAXQ723-001 QAD0132-3R0 QAUQ72-001 ERZVIOV621CS QAXQ717-001Z	LEVER SWITCH SAW FILTER P THERMISTOR TUNER ZNR CRYSTAL	V.CONTER SW

#### CRT SOCKET P.W. BOARD ASS'Y (SGE-3011A-M2)

∆ Symbol No.	Part No.	Part Name	Description
RES	ISTOR		
R3354 R3355 R3357 R3358 R3359 R3360 R3361 R3364 R3366 R3366 R3367 R3377 R3378 R3377 R3378 R3374 R3377 R3378 R3374 R3378 R3378 R3378 R3378 R3378 R3378 R3378 R3378	NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-101X NRSA63J-101X NRSA63J-101X QRZ0111-152 QRZ0111-152 QRZ0111-152 QRG029J-103 QRG029J-103 QRG029J-103 NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-QROX NRSA63J-QROX NRSA63J-QROX NRSA63J-QROX NRSA63J-152X NRSA63J-392X NRSA63J-392X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG R MG R MG R MG R MG R C R C R C R OM R OM R MG R M	22ΩΩ 1/16W J 22ΩΩ 1/16W J 10ΩΩ 1/16W J 10ΩΩ 1/16W J 10ΩΩ 1/16W J 10ΩΩ 1/16W J 1.5KΩ 1/2W K 1.5KΩ 1/16W J 1.8KΩ 1/16W J 1.8KΩ 1/16W J 1.8KΩ 1/16W J 22ΩΩ 1/16W J 0.ΩΩ 1/16W J 1.5KΩ 1/16W J
CAP 2 C3354 C3355 C3356 C3357 Δ C3382 C3391 C3392	NDC31HJ-331X NDC31HJ-331X NDC31HJ-391X QETNLCM-107Z QC701ZL-102 QETNLAM-227Z NDC31HJ-101X	C CAP. C CAP. C CAP. E CAP. C CAP. E CAP. C CAP.	330pF 50V J 330pF 50V J 390pF 50V J 100pF 16V M 100pF 3kV Z 220pF 10V M 100pF 50V J
COI	L		
L3381	QQL244K-101Z	PEAKING COIL	
DIO	DE		
D3391	1SS133-T2	SI DIODE	
	NSISTO		
03351 03352 03353 03391	2SC4544-LB 2SC4544-LB 2SC4544-LB 2SA933AS/QR/-T	POW TRANSISTOR POW TRANSISTOR POW TRANSISTOR TRANSISTOR	
ОТН	ERS		
CN3004 CN3005 ∆ SK3351	QJB003-054610 WJA0027-003A QNZ0537-001	SIN ID C-B WIRE E-S ID WIRE CRT SOCKET	or QNZ0536-001

#### PIP P.W. BOARD ASS'Y (SGE-4001A-M2)

Refer to PARTS LIST in page 44 for this P.W. board

#### AV SELECTOR P.W. BOARD ASS'Y (SGE-5002A-M2)

Refer to PARTS LIST in page 45 for this P.W. board

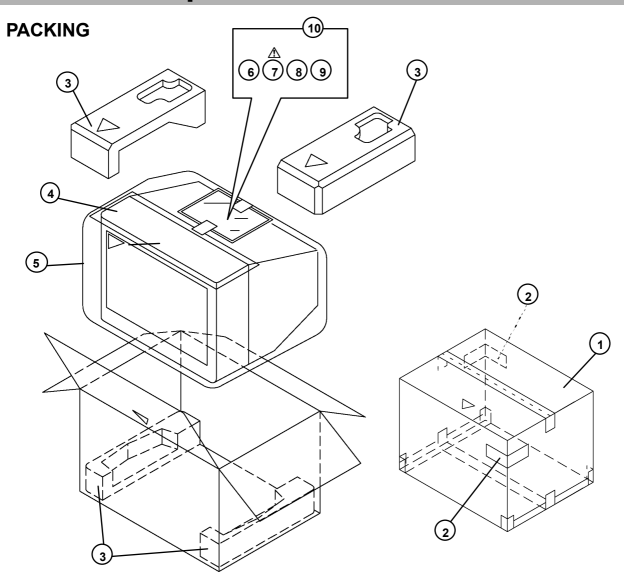
#### FRONT AV IN P.W. BOARD ASS'Y (SGE-6003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# [ AV-36360 / AV-36S33 ]



### **PACKING PARTS LIST**

⚠ Ref.No.	Part No.	Part Name	Description
1 2 3 4 5 6 1	CP11548-053 CM36616-001-A CP11387-A0D-A CP30611-A02 AP3756-11 RM-C254-1H LCT1135-001A-A	PACKING CASE CORNER LABEL CUSHION ASSY TOP COVER POLY COVER REMOCON UNIT INST BOOK	2pcs in 1set 4pcs in 1set
8 9 10	BT-51028-1Q BT-52006-1 QPA02503505	REGISTRATION CARD WARRANTY CARD POLY BAG	

# **REMOTE CONTROL UNIT PARTS LIST (RM-C254-1H)**

⚠ Ref.No.	Part No.	Part Name	Description
	U R7 7E C 06 03 A	BATTERY COVER	

Memo

# [ AV-36330 / AV-36S33 / AV-36320 ]

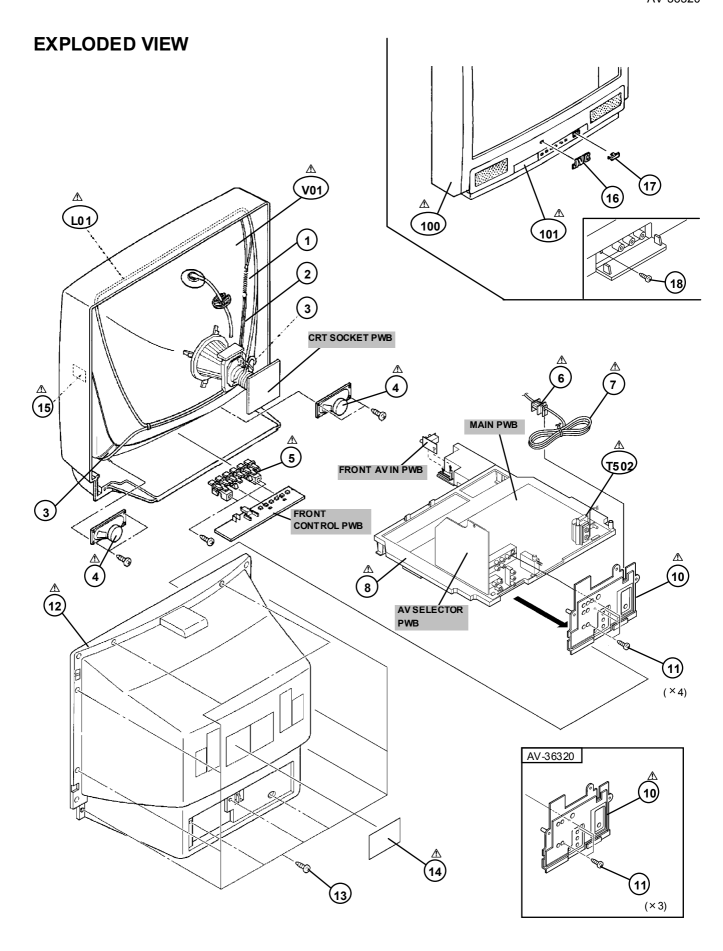
# **EXPLODED VIEW PARTS LIST**

# [AV-36330/M, AV-36330/R, AV-36320/M, AV-36320/R]: BLACK

⚠ Ref.No.	Part No.	Part Name	Description
↑ V01 ↑ V01 ↑ V01 ↑ V01 ↑ L01 ↑ L01 ↑ L01 ↑ L01	A 90 LL D3 6 1X 1 5 A 90 LL D3 6 1X 1 5 A 90 AE J1 5 X 0 1 A 90 AE J1 5 X 0 1 Q 0W 01 06 - 00 1 Q 0W 01 06 - 00 1 C EL D0 67 - 00 1 JA C EL D0 67 - 00 1 JA	ITC(Inc.DY,PC MAGN ITC(Inc.DY,PC MAGN ITC(Inc.DY,PC MAGN ITC(Inc.DY,PC MAGN) DEG COIL DEG COIL DEG COIL DEG COIL	ET, WEDGE)
△ T502 1 2 3 △ 4 △ 5 △ 6 △ 7	QQH0121-001 A48457-1 WJY0016-003A WJY0013-005A CEBSS12D-02J2 CM35776-B01-H LC20106-001D-A QMPD390-200-JC	FB TRANSF SPRING E-BRAIDED ASSY E-BRAIDED ASSY(SUB SPEAKER PUSH KNOB POWER CORD CLAMP POWER CORD	) (×2) (×2)SP01,SP02 (BLACK) or QMPD200-200-JC Within MAIN PWB(CN0PW)
↑ 8 ↑ 10 ↑ 10 11 ↑ 12 13 ↑ 14	L C1 10 5 6 - 00 2 B - A L C2 08 99 - 00 6 A - A L C2 08 99 - 00 7 A - A Q YS BS B3 0 10 Z Q YS BS B3 0 10 Z C M1 26 3 4 - 00 6 - MA Q YS BS F G4 01 6 Z L C3 11 3 9 - 00 1 A - A	CHASSIS BASE TERMINAL BOARD TERMINAL BOARD TAP SCREW TAP SCREW REAR COVER TAP SCREW RATING LABEL	[AV-36330] [AV-36320] [AV-36330] (×4) [AV-36320] (×3)
<ul> <li>▲ 15</li> <li>▲ 16</li> <li>▲ 17</li> <li>18</li> <li>▲ 100</li> <li>▲ 101</li> </ul>	GQ30034-001A-A CM46084-A01 CM35983-001-H QYSDSB3010M CM12747-A0G-MA CM36162-005-A	WARNING LABEL BRAND MARK REMOCON WINDOW TAP SCREW FRONT CABI. ASSY DOOR	(BLACK) (×1) (BLACK) Inc.No.101 (BLACK)

# [ AV-36S33/M, AV-36S33/R ] : SILVER

<u>∧</u> Ref.No.	Part No.	Part Name	Description
↑ V01 ↑ V01 ↑ L01 ↑ T502 1 2 3	A 90 L L D 3 6 1 X 1 5 A 90 A E J 1 5 X 0 1 Q 0 W 0 1 0 6 - 0 0 1 C E L D 0 6 7 - 0 0 1 J A Q 0 H 0 1 2 1 - 0 0 1 A 48 4 5 7 - 1 W J Y 0 0 1 6 - 0 0 3 A W J Y 0 0 1 3 - 0 0 5 A	ITC (Inc.DY, PC MAGNE ITC (Inc.DY, PC MAGNE DEG COIL FB TRANSF SPRING E-BRAIDED ASSY E-BRAIDED ASSY(SUB)	ET, WEDGE) [AV-36S33/R] or QQW0114-001 [AV-36S33/M] or QQW0136-001 [AV-36S33/R]
<ul><li>⚠ 4</li><li>⚠ 5</li><li>⚠ 6</li><li>⚠ 7</li></ul>	C EB S S 1 2 D - 0 2 J 2 C M3 5 7 7 6 - 00 5 - H L C 2 0 1 0 6 - 00 1 D - A Q MP D 3 90 - 2 00 - J C	SPEAKER PUSH KNOB POWER CORD CLAMP POWER CORD	(×2)SP01,SP02 (SILVER) or QMPD200-200-JC
↑ 8 ↑ 10 11 ↑ 12	L C1 10 5 6 - 00 2 B - A L C2 08 9 9 - 00 6 A - A QYS BS B 30 10 Z CM1 26 3 4 - 00 6 - MA	CHASSIS BASE TERMINAL BOARD TAP SCREW REAR COVER	Within MAIN PWB(CNOPW)  (×4)
13 Δ 14 Δ 15 16 Δ 17	QYSBSFG4016Z LC31139-001A-A GQ30034-001A-A CM46084-002 CM35983-001-H	TAP SCREW RATING LABEL WARNING LABEL BRAND MARK REMOCON WINDOW	(×11) (SILVER)
18 100 101	Q Y S D S B 30 10 M C M 1 2 7 4 7 - 0 0 S - M A C M 3 6 1 6 2 - 0 1 4 - A	TAP SCREW FRONT CABI. ASSY DOOR	(×1) (SILVER) Inc.No.101 (SILVER)



# [ AV-36330/m, AV-36S33/m ]

# PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1011A-M2)

<u></u> Syn	mbol No.	Part No.	Part Name	Description
		STOR		
R00	02	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R00	03	NRSA63J-101X	MG R	$100_\Omega$ 1/16W J
R00	04	NRSA63J-101X	MG R	100Ω 1/16W J
R00	05	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R00	08	NRSA63J-820X	MG R	82Ω 1/16W J
R00	)9	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R10		NRSA63J-562X	MG R	5.6kΩ 1/16W J
R10		NRSA63J-182X	MG_R	1.8kΩ 1/16W J
R10		QRE121J-101Y	C R	100 <sub>Ω</sub> 1/2W J
R10		NRSA63J-180X	MG R	18Ω 1/16W J
R10		NRSA63J-270X	MG R	27Ω 1/16W J
R11		NRSA63J-394X	MG R	390kΩ 1/16W J
R11 R11		NRSA63J-334X NRSA63J-101X	MG R MG R	330kΩ 1/16W J 100Ω 1/16W J
R11		NRSA63J-101X	MG R	100Ω 1/16W J
R11		NRSAGJ-680X	MG R	68Ω 1/16W J
R11		NRSA63J-273X	MG R	27kΩ 1/16W J
R11		NRSA63J-223X	MG R	22kΩ 1/16W J
R13		NRSA63J-102X	MG R	1kΩ 1/16W J
R13		NRSA63J-331X	MG R	330Ω 1/16W J
R13		NRSA63J-821X	MG R	820Ω 1/16W J
R13		NRSA63J-561X	MG R	560Ω 1/16W J
R13		NRSA63J-102X	MG R	1kΩ 1/16W J
R16	51	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R16		NRSA63J-OROX	MG R	0.0Ω 1/16W J
R16		NRSA63J-223X	MG R	22kΩ 1/16W J
R16		NRSA63J-102X	MG R	1kΩ 1/16W J
R16		NRSA63J-223X	MG R	22kΩ 1/16W J
R16		NRSA63J-103X	MG R MG R	10kΩ 1/16W J
R16 R16		NRSA63J-102X NRSA63J-101X	MG R	1kΩ 1/16W J 100Ω 1/16W J
R16		NRSA63J-561X	MG R	560Ω 1/16W J
R17		NRSA63J-103X	MG R	10kΩ 1/16W J
R20		NRSA63J-223X	MG R	22kΩ 1/16W J
R21		NRSA63J-272X	MG R	2.7kΩ 1/16W J
R21		NRSA63J-562X	MG R	5.6kO.1/16W I
R21	16	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R21		NRSA63J-102X	MG R	1kΩ 1/16W J
R22		NRSA63J-OROX	MG R	0.0 <sub>Ω</sub> 1/16W J
R22		NRSA63J-104X	MG R	100kΩ 1/16W J
R23		NRSA63J-182X	MG R	1.8kΩ 1/16W J
R23 R23		NRSA63J-392X NRSA63J-473X	MG R MG R	3.9kΩ 1/16W J 47kΩ 1/16W J
R24		NRSA63J-332X	MG R	47kΩ 1/16W J 3.3kΩ 1/16W J
R24		NRSA63J-152X	MG R	1.5kΩ 1/16W J
R28		NRSA63J-182X	MG R	1.8kΩ 1/16W J
R28		NRSA63J-392X	MG R	3.9kΩ 1/16W J
R28	33	NRSA63J-681X	MG R	680Ω 1/16W J
R28		NRSA63J-472X	MG R	4.7kΩ 1/16W J
R28		NRSA63J-101X	MG R	100 <sub>Ω</sub> 1/16W J
R28		NRSA63J-471X	MG R	470Ω 1/16W J
R28		NRSA63J-154X	MG R	150kΩ 1/16W J
R29		NRSA63J-561X	MG R	560Ω 1/16W J
R29 R29		NRSA63J-124X NRSA63J-224X	MG R MG R	120kΩ 1/16W J 220kΩ 1/16W J
R30		NRSA63J-222X	MG R	2.2kΩ 1/16W J
R30		NRSA63J-222X	MG R	2.2kg 1/16W J
R30		NRSA63J-222X	MG R	2.2kΩ 1/16W J
R30		NRSA63J-101X	MG R	100Ω 1/16W J
R30		NRSA63J-101X	MG R	100Ω 1/16W J
R30		NRSA63J-101X	MG R	100 <sub>Ω</sub> 1/16W J
R35		NRSA63J-OROX	MG R	0.0Ω 1/16W J
R35		NRSA63J-OROX	MG R	0.0Ω 1/16W J
R35		NRSA63J-123X	MG R	12kΩ 1/16W J
R35		NRSA63J-103X	MG R	10kΩ 1/16W J
R36 R42		NCB31HK-103X NRSA63J-822X	C CAP. MG R	0.01μF 50V K 8.2kΩ 1/16W J
R42		NRSA63J-393X	MG R	39kΩ 1/16W J
R42		NRSA63J-393X	MG R	39ko 1/16W J
R42		NRSA63J-183X	MG R	18kΩ 1/16W J
R42		QRT029J-1R5	MF R	1.5Ω 2W J

Δ	Symbol No.	Part No.	Part Name	Description
	RES	ISTOR		
	R429	NRSA63J-272X	MG R	2.7kΩ 1/16W J
	R430	NRSA63J-0R0X	MG R	0.QΩ 1/16W J
	R431	NRSA63J-152X	MG R	1.5kΩ 1/16W J
	R432	NRSA63J-101X	MG R	10ΩΩ 1/16W J
	R433	NRSA63J-681X	MG R	68ΩΩ 1/16W J
	R434	QRL029J-181	OM R	180Ω 2W J
	R435	QRE121J-102Y	C R	1kΩ 1/2W J
	R441	NRSA63J-0ROX	MG R	0. Ω 1/16W J
	R447	NRSA63J-104X	MG R	100kΩ 1/16W J
	R448	NRSA63J-473X	MG R	47kΩ 1/16W J
	R449	NRSA63J-103X	MG R	10kΩ 1/16W J
	R501	NRSA63J-0R0X	MG R	0.ΩΩ 1/16W J
	R502	NRSA63J-271X	MG R	27ΩΩ 1/16W J
	R503	QRE121J-103Y	C R	10kΩ 1/2W J
	R504	QRL039J-821	OM R	820Ω 3W J
	R505	QRLQ39J-821	OM R	820Ω 3W J
	R511	QRE121J-220Y	C R	22Ω 1/2W J
	R512	QRE121J-681Y	C R	68Ω 1/2W J
	R523	QRJ146J-683X	C R	68Ω 1/4W J
	R526	QRE121J-272Y	C R	2.7kΩ 1/2W J
	R527	QRE121J-154Y	C R	150kΩ 1/2W J
	R528	QRE121J-154Y	C R	150kΩ 1/2W J
	R529	NRSA63J-331X	MG R	33ΩΩ 1/16W J
	R531	QRJ146J-391X	C R	39ΩΩ 1/4W J
	R532	NRSA63J-273X	MG R	27kΩ 1/16W J
<u>^</u>	R533	NRSA63J-123X	MG R	12kΩ 1/16W J
	R534	NRSA63J-123X	MG R	12kΩ 1/16W J
	R535	NRVA02D-222X	MF R	2.2kΩ 1/10W D
	R537	NRVA02D-752X	MF R	7.5kΩ 1/10W D
	R538	NRSA63J-333X	MG R	33kΩ 1/16W J
	R543	QRE121J-122Y	C R	1.2kΩ 1/2k J
	R544	QRE121J-392Y	C R	3.9kΩ 1/2k J
	R545	QRE121J-822Y	C R	8.2kΩ 1/2k J
	R546	NRSA63J-331X	MG R	33Ω2 1/16k J
	R547	NRSA63J-104X	MG R	100kΩ 1/16k J
Δ	R548	QRE121J-152Y	C R	1.5kΩ 1/2W J
	R553	QRL039J-180	OM R	18Ω 3W J
	R554	QRK126J-150X	C R	15Ω 1/2W J
	R555	QRX029J-3R3	MF R	3.3Ω 2W J
	R601	NRSA63J-750X	MG R	75Ω 1/16W J
	R602	NRSA63J-750X	MG R	75 $\Omega$ 1/16W J
	R603	NRSA63J-750X	MG R	75 $\Omega$ 1/16W J
	R610	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R611	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R613	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R621	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R622	NRSA63J-681X	MG R	68kΩ 1/16W J
	R623	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R624	NRSA63J-681X	MG R	68kΩ 1/16W J
	R626	NRSA63J-223X	MG R	22kΩ 1/16W J
	R627 R631 R632 R638 R639 R651	NRSA63J-223X NRSA63J-333X NRSA63J-223X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X	MG R MG R MG R MG R MG R	22kΩ 1/16W J 33kΩ 1/16W J 22kΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J
	R652 R653 R700 R701 R702	NRSA63J-OROX NRSA63J-OROX NRSA63J-102X NRSA63J-103X NRSA63J-102X	MG R MG R MG R MG R MG R	$\begin{array}{cccc} 0.Q_{\Omega} & 1/16W & J \\ 0.\Omega\Omega & 1/16W & J \\ 1k\Omega & 1/16W & J \\ 100\Omega & 1/16W & J \\ 1k\Omega & 1/16W & J \\ \end{array}$
	R704	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R705	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R706	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R707	NRSA63J-103X	MG R	10kΩ 1/16W J
	R708	NRSA63J-101X	MG R	100Ω 1/16W J
	R709	NRSA63J-101X	MG R	100Ω 1/16W J
	R715	NRSA63J-103X	MG R	10kΩ 1/16W J
	R718	NRSA63J-223X	MG R	22kΩ 1/16W J
	R721	NRSA63J-102X	MG R	1kΩ 1/16W J
	R728	NRSA63J-102X	MG R	1kΩ 1/16W J

<u>∧</u> Symbol	No. Part No.	Part Name	Description
RE	SISTOR		
R729 R731 R732 R733 R734 R739 R740 R764 R765 R766 R767 R768 R767 R768 R811 R816 R821 R827 R855 A R901 A R919 R911 R912 R913 R914 R915 R917 R918 R919 R940 R941 R950 R951 R952 R953 R977 R978 R977 R978 R977 R978 R977 R978 R977 R978 R977	NRSA63J-223X NRSA63J-101X NRSA63J-101X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-1080X NRSA63J-1080X NRSA63J-221X NRSA63J-124X NRSA63J-124X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-102X ORGU9J-100 ORLU29J-100 ORLU29J-270 ORLU29J-830 ORTU29J-822 ORKU29J-688 ORKU29J-688 ORKU29J-688 ORKU29J-689 ORKU21J-223Y OREU21J-223Y OREU21J-234Y OREU21J-234Y OREU21J-234Y OREU21J-234Y OREU21J-234Y OREU21J-272Y	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 10kΩ 1/16W J 220Ω 1/16W J 10kΩ 1/16W J 10
CA	PACITOR	₹	
C001 C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119 C124 C131 C161 C163 C164 C165 C166	QETNLHM-475Z QETNLHM-106Z QETNLEM-106Z QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-476Z NCB31HK-103X QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-476Z QETNLEM-476Z NCB31HK-103X NDC31H-5681X QETNLHM-474Z NCB31HK-103X	E C C C C C C C C C C C C C C C C C C C	4.7 <sub>IF</sub> 50V M 1001 <sub>IF</sub> 50V M 10001 <sub>IF</sub> 16V M 47 <sub>IF</sub> 25V M 0.011 <sub>IF</sub> 50V K 0.011 <sub>IF</sub> 50V M 0.011 <sub>IF</sub> 50V K 0.011 <sub>IF</sub> 50V K 0.011 <sub>IF</sub> 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
	C706 C708 C709 C711 C712 C716 C718 C815 C815 C853 C854 C856 C857 C901 C902 C902 C902 C902 C908 C908 C908 C913 C914 C916 C917 C918 C919 C917 C973 C973 C997	QETNLHM-105Z NDC31HJ-220X NDC31HJ-220X QETNLCM-107Z NCB31HK-103X QETNLHM-106Z NCB31HK-103X QETNLHM-106Z NCB31HK-103X QETNLCM-227Z QETNLCM-227Z QETNLCM-227Z QETNLCM-227Z QETNLCM-227Z QETNLCM-227Z QETNLCM-227Z QETNLCM-27Z QETQ5054-102 QCZ9054-102 QCZ9054-103	E C C CAP.  MPP C CAP.  MPP C CAP.  MPP C CAP.  C CAP.	1
₫	C998 C999	QCZ9074-103 QCZ9074-103	C CAP. C CAP.	0.01μFAC250V M 0.01μFAC250V M
_	TRAN	ISF		
<u>A</u> <u>A</u>	T111 T501 T502 T921 T951	QQR0907-001 CE42034-002 QQH0121-001 QQS0138-001 QQT0855-001	IFT HOR DRIVE TRANS FB TRANSF SW TRANSF POWER TRANSF	or QQT0372-001
	COIL	-		
	L001 L101 L113 L131	QQL244K-560Z QQL2014-R22 QQL244K-4R7Z QQL244K-150Z	COIL INDUCTOR COIL COIL	56µH K 4.7µH K 15µH K
Δ	L161 L232 L241 L391 L511 L512	QQL244K-220Z QQL244K-560Z QQL244K-220Z QQL244K-220Z CE41029-00A QQLZ036-821	INDUCTOR COIL INDUCTOR INDUCTOR LINEARITY COIL INDUCTOR	56µH K or QQLZO27-821
Δ	L521 L701 L702 L703 L704 L705	QQLZ027-821 QQLZ44K-220Z QQLZ44K-220Z QQLZ44K-220Z QQLZ44K-220Z QQLZ44K-220Z	INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR INDUCTOR	
	L931 L933 L940	QQL26AK-470Z QQL26AK-470Z QQR0582-001Z	COIL COIL FERRITE BEADS	47 <sub>μ</sub> Η Κ 47 <sub>μ</sub> Η Κ

<u>A</u>	Symbol No.	Part No.	Part Name	Description
	D I O C  D305 D306 D307 D308 D309 D310 D352 D353 D421 D422 D432 D501 D502 D521 D523 D525 D526 D527 D529 D521 D523 D525 D526 D527 D529 D601 D602 D603 D700 D701 D700 D701 D700 D701 D700 D701 D700 D701 D701	15S133-T2 15S133-T2 15S133-T2 15S133-T2 15S133-T2 15S133-T2 15S133-T2 17J9.1C-T2 18T2J9.1C-T2 18T3J9.1C-T2 18T3J9.1C-T2 1SS133-T2 1SS133-T2 1SS13-T2 1SS133-T2 1SS13-T2 1SS133-T2	SI DIODE	
		ISISTOF		
Δ	0001 0101 0131 0161 0232 0233 0352 0431 0501 0511 0531 0541 0542 0542	UN2212-X 2SC5083/L-P/-T 2SSD09A/QR/-X 2SD001A/QR/-X 2SD001A/QR/-X 2SD001A/QR/-X 2SD001A/QR/-X 2SD001A/QR/-X UN2212-X 2SC4212/Z1/ 2SD2645-YD 2SC2785/JH/-T 2SB709A/QR/-X 2SB709A/QR/-X 2SB709A/QR/-X 2SD1408/0Y/-B 2SD01A/QR/-X	DIGI TRANSISTOR	н.оит

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	IS I STOF	۲	
	Q623 Q701 Q951 Q971	UN2212-X 2SB709A/QR/-X 2SD1383K/AB/-X 2SA1208/ST/Z1-T	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
_	IC			_
Δ Δ	IC101 IC201 IC421 IC621 IC702 IC708 IC704 IC852 IC853 IC911 IC921	M52342SP TM8812CSBNG3U68 LA7841 LA4485 AT24C08-32D508 S-80840ANY-T AN78.05-T AN7809F AN7805F STR-G6624/F8 SE135N	I C IC IC IC IC IC IC IC IC	(SERVICE) or BA17809T or BA17805T
_	ОТНЕ	RS		_
<b>AAAAAAAAAAAAA</b>	CF001 CF131 CF161 CN000 CN000 CN000 CN000 CN000 CP932 CP932 CP936 F901 F905 FC900 FR525 FK527 J601 K912 K916 K917 K918 K931 K931 K931 K931 K931 K931 K931 K931	QAX0349-001 QAX0639-0017 QAX0639-0017 QBS1505J1-35 QBS1505J1-35 QBS1505J1-25 QGA2501C5-057 QGA2501C5-067 QMPB990-200-JS TCP-N70-T TCP-N70-T TCP-N70-T QRM5007-5R0J1 QMF007-5R0J1 QMF007-0017 QR0581-0017 QQR0581-0017 QQR0582-0017	C TRAP C TRAP C TRAP C FILTER B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE FOWER CORD C PROTECTOR FUSE FUSE FUSE FUSE FUSE FUSE FUSE FUSE	or QMPD200-200-JC or QMF51U1-5R0-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J  or QQR1085-003 V.CBNTER SW

#### CRT SOCKET P.W. BOARD ASS'Y (SGE-3003A-M2)

Refer to PARTS LIST in page 43 for this P.W. board

#### AV SELECTOR P.W. BOARD ASS'Y (SGE-5002A-M2)

Refer to PARTS LIST in page 45 for this P.W. board

#### FRONT AV IN P.W. BOARD ASS'Y (SGE-6003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# [ AV-36330/R, AV-36S33/R]

# PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1041A-M2)

⚠ Symbol No.	Part No.	Part Name	Description
		I al t Ivallic	Desd (pt foil
RES	ISTOR		
R002	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R003	NRSA63J-101X	MG R	100Ω 1/16W J
R004 R005	NRSA63J-101X NRSA63J-0ROX	MG R MG R	100 <sub>Ω</sub> 1/16W J 0.0Ω 1/16W J
R008	NRSA63J-820X	MG R	82Ω 1/16W J
R009	NRSA63J-682X	MG R	6.8kΩ 1/16W J
R101	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R102	NRSA63J-182X	MG R	1.8kΩ 1/16W J
R103	QRE121J-101Y	C R	100 <sub>Ω</sub> 1/2W J
R104	NRSA63J-180X	MG R	18Ω 1/16W J
R105	NRSA63J-270X	MG R	27Ω 1/16W J
R111 R112	NRSA63J-394X NRSA63J-334X	MG R MG R	390kΩ 1/16W J 330kΩ 1/16W J
R113	NRSA63J-101X	MG R	100Ω 1/16W J
R115	NRSA63J-101X	MG R	100Ω 1/16W J
R116	NRSA63J-680X	MG R	68Ω 1/16W J
R117	NRSA63J-273X	MG R	27kΩ 1/16W J
R118	NRSA63J-223X	MG R	22kΩ 1/16W J
R131	NRSA63J-102X	MG R	1kΩ 1/16W J
R132 R133	NRSA63J-331X NRSA63J-821X	MG R MG R	330Ω 1/16W J 820Ω 1/16W J
R134	NRSA63J-561X	MG R	560Ω 1/16W J
R135	NRSA63J-102X	MG R	1kΩ 1/16W J
R161	NRSA63J-332X	MG R	3.3kΩ 1/16W J
R162	NRSA63J-OROX	MG R	0.0Ω 1/16W J
R163 R164	NRSA63J-223X NRSA63J-102X	MG R MG R	22kΩ 1/16W J 1kΩ 1/16W J
R165	NRSA63J-223X	MG R	1kΩ 1/16W J 22kΩ 1/16W J
R166	NRSA63J-103X	MG R	10kΩ 1/16W J
R167	NRSA63J-102X	MG R	1kΩ 1/16W J
R168	NRSA63J-101X	MG R	100Ω 1/16W J
R169	NRSA63J-561X	MG R	560Ω 1/16W J
R171 R201	NRSA63J-103X NRSA63J-223X	MG R MG R	10kΩ 1/16W J 22kΩ 1/16W J
R212	NRSA63J-272X	MG R	2.7kΩ 1/16W J
R215	NRSA63J-562X	MG R	5.6kO.1/16W L
R216	NRSA63J-562X	MG R	5.6kΩ 1/16W J
R217	NRSA63J-102X	MG R	1kΩ 1/16W J 0.0Ω 1/16W J
R222 R227	NRSA63J-OROX NRSA63J-104X	MG R MG R	0.0 <u>Ω</u> 1/16W J 100kΩ 1/16W J
R231	NRSA63J-182X	MG R	1.8kΩ 1/16W J
R237	NRSA63J-392X	MG R	3.9kΩ 1/16W J
R238	NRSA63J-473X	MG R	47kΩ 1/16W J
R241 R243	NRSA63J-332X	MG R MG R	3.3kΩ 1/16W J 1.5kΩ 1/16W J
R281	NRSA63J-152X NRSA63J-182X	MG R	1.5kΩ 1/16W J 1.8kΩ 1/16W J
R282	NRSA63J-392X	MG R	3.9kΩ 1/16W J
R283	NRSA63J-681X	MG R	680Ω 1/16W J
R286	NRSA63J-472X	MG R	4.7kΩ 1/16W J
R287 R288	NRSA63J-101X NRSA63J-471X	MG R MG R	100Ω 1/16W J
R289	NRSA63J-154X	MG R	470Ω 1/16W J 150kΩ 1/16W J
R290	NRSA63J-561X	MG R	560Ω 1/16W J
R292	NRSA63J-124X	MG R	120kΩ 1/16W J
R293	NRSA63J-224X	MG R	220kΩ 1/16W J
R301 R302	NRSA63J-222X NRSA63J-222X	MG R MG R	2.2kΩ 1/16W J 2.2kΩ 1/16W J
R303	NRSA63J-222X	MG R	2.2kΩ 1/16W J
R304	NRSA63J-101X	MG R	100Ω 1/16W J
R305	NRSA63J-101X	MG R	100Ω 1/16W J
R306	NRSA63J-101X	MG R	100Ω 1/16W J
R354	NRSA63J-OROX NRSA63J-OROX	MG R	0.0Ω 1/16W J
R355 R356	NRSA63J-UKUX NRSA63J-123X	MG R MG R	0.0 <u>Ω</u> 1/16W J 12kΩ 1/16W J
R359	NRSA63J-103X	MG R	10kΩ 1/16W J
R360	NCB31HK-103X	C CAP.	0.01µF 50V K
R421	NRSA63J-822X	MG R	8.2k <u>0</u> 1/16W J
R423 R424	NRSA63J-393X NRSA63J-393X	MG R MG R	39kΩ 1/16W J 39kΩ 1/16W J
R424 R426	NRSA63J-183X	MG R	39k <u>Ω</u> 1/16W J 18kΩ 1/16W J
R427	QRT029J-1R5	MF R	1.5Ω 2W J
	<u> </u>		

Δ	Symbol No.	Part No.	Part Name	Description
	RES	ISTOR		
	R429 R430 R431	NRSA63J-272X NRSA63J-0R0X NRSA63J-152X	MG R MG R MG R	$2.7 \mathrm{k}\Omega$ 1/16W J $0.0\Omega$ 1/16W J $1.5 \mathrm{k}\Omega$ 1/16W J
	R432	NRSA63J-101X	MG R	10ΩΩ 1/16W J
	R433	NRSA63J-681X	MG R	68ΩΩ 1/16W J
	R434	QRL029J-181	OM R	180Ω 2W J
	R435	QRE121J-102Y	C R	1kΩ 1/2W J
	R441	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R447	NRSA63J-104X	MG R	100kΩ 1/16W J
	R448	NRSA63J-473X	MG R	47kΩ 1/16W J
	R449	NRSA63J-103X	MG R	10kΩ 1/16W J
	R501	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R502	NRSA63J-271X	MG R	270Ω 1/16W J
	R503	QRE121J-103Y	C R	10kΩ 1/2W J
	R504	QRL039J-102	OM R	1kΩ 3W J
	R505	QRL039J-102	OM R	1kΩ 3W J
	R511	QRE121J-220Y	C R	22Ω 1/2W J
	R512	QRE121J-681Y	C R	680Ω 1/2W J
	R523	QRJ146J-683X	C R	68kΩ 1/4W J
	R526	QRE121J-272Y	C R	2.7kΩ 1/2W J
	R527	QRE121J-154Y	C R	150kΩ 1/2W J
	R528	QRE121J-154Y	C R	150kΩ 1/2W J
	R529	NRS <i>A</i> 63J-331X	MG R	330Ω 1/16W J
	R531	QRJ146J-391X	C R	390Ω 1/4W J
	R532	NRSA63J-273X	MG R	27kΩ 1/16W J
	R533	NRSA63J-123X	MG R	12kΩ 1/16W J
Δ	R534	NRSA63J-123X	MG R	12kΩ 1/16W J
	R535	NRVAO2D-222X	MF R	2.2kΩ 1/10W D
Δ	R537	NRVAO2D-752X	MF R	7.5kΩ 1/10W D
	R538	NRSA63J-333X	MG R	33kΩ 1/16W J
	R543	QRE121J-122Y	C R	1.2kΩ 1/2W J
	R544	QRE121J-392Y	C R	3.9kΩ 1/2W J
	R545	QRE121J-822Y	C R	8.2kΩ 1/2W J
	R546	NRSA63J-331X	MG R	330Ω 1/16W J
	R547	NRSA63J-104X	MG R	100kΩ 1/16W J
	R548	QRE121J-152Y	C R	1.5kΩ 1/2W J
Δ	R553	QRK126J-180	ŎM <sup>^</sup> R	18Ω 3W J
	R554	QRK126J-150X	C R	15Ω 1/2W J
	R555	QRX029J-3R3	MF R	3.3Ω 2W J
	R601	NRSA63J-750X	MG R	75Ω 1/16W J
	R602	NRSA63J-750X	MG R	75Ω 1/16W J
	R603	NRSA63J-750X	MG R	75Ω 1/16W J
	R610	NRSA63J-OROX	MG R	$0.0\Omega \ 1/16W \ J$
	R611	NRSA63J-OROX	MG R	$0.0\Omega \ 1/16W \ J$
	R613	NRSA63J-OROX	MG R MG R	0.0Ω 1/16W J
	R621 R622	NRSA63J-682X NRSA63J-681X	MG R	6.8kΩ 1/16W J 680Ω 1/16W J
	R623	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R624	NRSA63J-681X	MG R	680Ω 1/16W J
	R626	NRSA63J-223X	MG R	22kΩ 1/16W J
	R627	NRSA63J-223X	MG R	22kΩ 1/16W J
	R631	NRSA63J-333X	MG R	33KΩ 1/16W J
	R632	NRSA63J-223X	MG R	22KΩ 1/16W J
	R638	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R639	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R651	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R652	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R653	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R700	NRSA63J-102X	MG R	1kΩ 1/16W J
	R701	NRSA63J-103X	MG R	10kΩ 1/16W J
	R702	NRSA63J-102X	MG R	1kΩ 1/16W J
	R704	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R705	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R706	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R707	NRSA63J-103X	MG R	10kΩ 1/16W J
	R708	NRSA63J-101X	MG R	10Ω 1/16W J
	R709	NRSA63J-101X	MG R	10Ω 1/16W J
	R715	NRSA63J-103X	MG R	10kΩ 1/16W J
	R718	NRSA63J-223X	MG R	22kΩ 1/16W J
	R721	NRSA63J-102X	MG R	1kΩ 1/16W J
	R728	NRSA63J-102X	MG R	1kΩ 1/16W J
	20	111/3/1033 102/	110 11	1/22 1/ 1011 3

# [ AV-36330/R, AV-36S33/R]

<u>∧</u> Symbol	No. Part No.	Part Name	Description
RE	SISTOR		
R729 R731 R732 R733 R734 R739 R740 R764 R765 R766 R767 R769 R777 R811 R816 R821 R821 R822 R827 R855 A R857 A R858 R911 R912 R913 R914 R915 R917 R918 R919 R924 R930 R931 R951 R917 R918 R930 R931 R951 R951 R951 R917 R918 R977 R978 R9798 R9999	NRSA63J-223X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-683J-003X NRSA63J-103X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-103X NRSA63J-102X ORGO9J-100 ORLO9J-120 OR	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 220Ω 1/16W J 10kΩ 1/16W J 10Ω 1/16W J 10Ω 1/16W J 10Ω 1/16W J 10Ω 3W J 27Ω 2W J 18Ω 2W J 0.47Ω 7W K 47Ω 1W J 22kΩ 1/2W J 0.22Ω 2W J 0.22Ω 2W J 680Ω 1/2W J 6.8Ω 1/2W J 6.Ω
CA	PACITOR	₹	
C001 C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119 C120 C124 C131 C161 C163 C164 C165 C166	QETMLHM-475Z QETMLHM-106Z QETMCM-108Z QETMCM-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETMLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X QETMLEM-476Z NCB31HK-103X QETMLHM-474Z QETMLHM-474Z NCB31HK-103X NCB31HJ-470X NCB31HJ-470X NCB31HK-103X NCB31HJ-470X NCB31HK-103X NCB31HK-103X NCB31HJ-470X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X	E CAP. E CAP. E CAP. C CAP.	4.7µF 50V M 100µF 50V M 1000µF 16V M 47µF 25V M 0.01µF 50V K 0.01µF 50V M 0.01µF 50V K 680µF 30V J 0.47µF 50V M 0.01µF 50V K 0.01µF 50V K 0.01µF 50V K

# [ AV-36330/R, AV-36S33/R]

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	ACITOR	_	
<u> </u>	C706 C708 C709 C711 C712 C716 C728 C807 C815 C853 C854 C856 C857 C901 C902 C902 C902 C904 C907 C918 C917 C918 C918 C917 C918 C918 C917 C918 C918 C919 C931 C933 C934 C935 C937 C938 C939 C937 C938 C917 C918 C918 C919 C917 C918 C919 C917 C918 C919 C931 C931 C933 C934 C916 C917 C937 C938 C939 C937 C938 C939 C937 C938 C939 C939 C937 C938 C939 C937 C937 C937 C937 C998	QETNIHM-105Z NDC31HJ-220X NDC31HJ-220X QETNICM-107Z NCB31HK-103X QETNILMM-106Z NCB31HK-103X QETNILMM-106Z NCB31HK-103X QETNILMM-27Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-27Z QETNICM-477Z QCZ9054-102 QETNICM-107Z QETNICM-107Z QETNICM-108Z QCZ0340-102 QETNICM-107Z	E C C C C C C C C C C C C C C C C C C C	1
Δ	C999	QCZ9074-103 QCZ9074-103	C CAP.	0.01µFAC250V M
	TRAN	1S F		
<u>A</u> <u>A</u>	T111 T501 T502 T921 T951	QQRQ907-001 CE42034-002 QQH0121-001 QQS0138-001 QQT0355-001	IFT HOR DRIVE TRANS FB TRANSF SW TRANSF POWER TRANSF	or QQT0372-001
	COIL			
	L001 L101	QQL244K-560Z QQL2014-R22	COIL INDUCTOR	56µH K
	L101 L113 L131	QQL2014-R22 QQL244K-4R7Z QQL244K-150Z	INDUCTOR COIL COIL	56µH K 4.7µH K 15µH K
	L101 L113 L131 L161 L232 L241	QQLZ014-R22 QQL244K-4R7Z QQL244K-150Z QQL244K-220Z QQL244K-560Z QQL244K-220Z	INDUCTOR COIL	4.7μΗ Κ
▲	L101 L113 L131 L161 L232	QQL2014-R22 QQL244K-4R7Z QQL244K-150Z QQL244K-220Z	INDUCTOR COIL COIL INDUCTOR COIL	4. <i>7</i> µН К 15µН К

Δ	Symbol No.	Part No.	Part Name	Description
_	DIO	DE		
	D305 D306 D307 D308 D308 D309 D310 D352 D353 D354 D421 D522 D432 D501 D502 D523 D525 D527 D529 D528 D527 D529 D529 D520 D531 D535 D700 D703 D701 D703 D704 D703 D706 D707 D708 D709 D708 D709 D709 D709 D709 D709 D709 D709 D709	15S133-T2 15S133-T2 15S133-T2 15S133-T2 15S133-T2 15S133-T2 17S133-T2 17S13-S68-T2 17S13-T2 1	SI DIODE SI	
	TRAN	IS I STO	 R	
Δ	0001 0101 0131 0161 0232 0233 0352 0431 0501 0511 0531 0532 0541 0542 0543 0622	UN2212-X 2SC5083/L-P/-T 2SB709A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SD601A/QR/-X 2SC2485/JH/-T 2SB709A/QR/-X 2SB709A/QR/-X 2SD704OR/-X 2SD601A/QR/-X 2SD601A/QR/-X	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR POWER TRANSISTOR	н.оит

Δ	Symbol No.	Part No.	Part Name	Description
	0623 0701 0951 0971	UN2212-X 2SB709A/QR/-X 2SD1383K/AB/-X 2SA1208/ST/Z1-T	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
_	IC			
Δ	IC101 IC201 IC421 IC621 IC702 IC703 IC704 IC852 IC853	M52342SP TM8812CSBNG3U68 LA7841 LA4485 AT24C08-32D508 S-80840ANY-T AN7805-T AN7809F AN7805F	IC IC IC IC IC IC IC	(SERVICE) or BA17809T or BA17805T
A	IC911 IC921	STR-G6624/F8 SE135N	I C	
_	OTHE			
<b>A A A A A</b>	CF001 CF131 CF161 CN000 CN000 CN000 CN000 CN000 CN000 CN000 CN000 CP932 CP932 CP932 F901 F901 F901 F901 F901 F8525 FC590 FR527 J601 K912 K916 K917 K918 K931 K931 K932 K933 K933 LC600 LC600	QAX0349-001 QAX0639-0017 QAX0639-0017 QAX0642-0017 QBB1505J1-25 QGA2501C5-057 QGA2501C5-047 QGA2501C5-047 QGA2501C5-047 QMP0390-200-JS ICP-N70-T ICP-N70-T ICP-N70-T ICP-N70-T QMF007-5R0J1 QMF007-5R0J1 QMF002-0017 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR29017-4R7 QR0582-0017 QQR0582-0017	C TRAP C TRAP C FLITER B TO B CONNE W TO B CONNE POWER CORD C PROTECTOR F USE FUSE FUSE FUSE CLIP F R F R F R F R F R F R F R F R F R F R	or QMPD200-200-JC or QMF51U1-5RO-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J
<u>A</u>	LF901 PC921 RY951 S421 SF101 TH901	QQRC627-003 TLP421F/D4-GR/ QSKC086-001 QSL4413-C02 QAXC723-001 QAD0132-3R0	LINE FILTER IC(PHOTO COUPLE RELAY LEVER SWITCH SAW FILTER P THERMISTOR	or QQR1085-003 V.CBNTER SW
<u>A</u> <u>A</u>	TU001 VA901 X701	QAD0132-3R0 QAU0274-001 ERZV10V621CS QAX0717-001Z	TUNER ZNR CRYSTAL	

#### CRT SOCKET P.W. BOARD ASS'Y (SGE-3011A-M2)

Refer to PARTS LIST in page 50 for this P.W. board

#### AV SELECTOR P.W. BOARD ASS'Y (SGE-5002A-M2)

Refer to PARTS LIST in page 45 for this P.W. board

#### FRONT AV IN P.W. BOARD ASS'Y (SGE-6003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1014A-M2)

Δ	Symbol No.	Part No.	Part Name	Description
		STOR	Tut t Hume	565d 1pe1011
			MC D	0.00.1/101
	R002 R003	NRSA63J-OROX NRSA63J-101X	MG R MG R	0.0Ω 1/16W J 100Ω 1/16W J
	R004	NRSA63J-101X	MG R	$100\Omega$ $1/16W$ J
	R005	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R008	NRSA63J-820X	MG R	82Ω 1/16W J
	R009 R101	NRSA63J-682X NRSA63J-562X	MG R MG R	6.8kΩ 1/16W J 5.6kΩ 1/16W J
	R102	NRSA63J-182X	MG R	1.8kΩ 1/16W J
	R103	QRE121J-101Y	C R	100Ω 1/2W J
	R104 R105	NRSA63J-180X NRSA63J-270X	MG R MG R	18Ω 1/16W J 27Ω 1/16W J
	R111	NRSA63J-394X	MG R	390kΩ 1/16W J
	R112	NRSA63J-334X	MG R	330kΩ 1/16W J
	R113	NRSA63J-101X	MG R	100Ω 1/16W J
	R115 R116	NRSA63J-101X NRSA63J-680X	MG R MG R	100Ω 1/16W J 68Ω 1/16W J
	R117	NRSA63J-273X	MG R	27kΩ 1/16W J
	R118	NRSA63J-223X	MG R	22kΩ 1/16W J
	R131 R132	NRSA63J-102X	MG R MG R	1kΩ 1/16W J 330Ω 1/16W J
	R133	NRSA63J-331X NRSA63J-821X	MG R	330Ω 1/16W J 820Ω 1/16W J
	R134	NRSA63J-561X	MG R	560Ω 1/16W J
	R135	NRSA63J-102X	MG R	1kΩ 1/16W J
	R161 R162	NRSA63J-332X NRSA63J-OROX	MG R MG R	3.3kΩ 1/16W J 0.0Ω 1/16W J
	R163	NRSA63J-223X	MG R	22kΩ 1/16W J
	R164	NRSA63J-102X	MG R	1kΩ 1/16W J
	R165 R166	NRSA63J-223X NRSA63J-103X	MG R MG R	22kΩ 1/16W J 10kΩ 1/16W J
	R167	NRSA63J-102X	MG R	1kΩ 1/16W J
	R168	NRSA63J-101X	MG R	100 <sub>Ω</sub> 1/16W J
	R169 R171	NRSA63J-561X NRSA63J-103X	MG R MG R	560 <u>Ω</u> 1/16W J 10k <u>Ω</u> 1/16W J
	R201	NRSA63J-223X	MG R	22kΩ 1/16W J
	R212	NRSA63J-272X	MG R	2.7kΩ 1/16W J
	R215 R216	NRSA63J-562X NRSA63J-562X	MG R MG R	5.6kΩ 1/16W J 5.6kΩ 1/16W J
	R217	NRSA63J-102X	MG R	1kΩ 1/16W J
	R222	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R227	NRSA63J-104X	MG R	100kΩ 1/16W J
	R231 R237	NRSA63J-182X NRSA63J-392X	MG R MG R	1.8kΩ 1/16W J 3.9kΩ 1/16W J
	R238	NRSA63J-473X	MG R	47kΩ 1/16W J
	R241	NRSA63J-332X	MG R	3.3kΩ 1/16W J
	R243 R281	NRSA63J-152X NRSA63J-182X	MG R MG R	1.5k <u>Ω</u> 1/16W J 1.8kΩ 1/16W J
	R282	NRSA63J-392X	MG R	3.9kΩ 1/16W J
	R283	NRSA63J-681X	MG R	680Ω 1/16W J
	R286 R287	NRSA63J-472X	MG R MG R	4.7kΩ 1/16W J
	R288	NRSA63J-101X NRSA63J-471X	MG R	100Ω 1/16W J 470Ω 1/16W J
	R289	NRSA63J-154X	MG R	150kΩ 1/16W J
	R290	NRSA63J-561X	MG R	560Ω 1/16W J
	R292 R293	NRSA63J-124X NRSA63J-224X	MG R MG R	120kΩ 1/16W J 220kΩ 1/16W J
	R301	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R302	NRSA63J-222X	MG R	2.2kΩ 1/16W J
	R303 R304	NRSA63J-222X NRSA63J-101X	MG R	2.2kΩ 1/16W J 100Ω 1/16W J
	R305	NRSA63J-101X	MG R MG R	100Ω 1/16W J 100Ω 1/16W J
	R306	NRSA63J-101X	MG R	100 <sub>Ω</sub> 1/16W J
	R354	NRSA63J-OROX	MG R	0.0Ω 1/16W J
	R355 R356	NRSA63J-OROX NRSA63J-123X	MG R MG R	0.0 <u>Ω</u> 1/16W J 12kΩ 1/16W J
	R359	NRSA63J-103X	MG R	10kΩ 1/16W J
	R360	NCB31HK-103X	C CAP.	0.01µF 50V K
	R421 R423	NRSA63J-822X NRSA63J-393X	MG R MG R	8.2k <u>Ω</u> 1/16W J 39kΩ 1/16W J
	R424	NRSA63J-393X	MG R	39kΩ 1/16W J
	R426	NRSA63J-183X	MG R	18kΩ 1/16W J
	R427	QRT029J-1R5	MF R	1.5Ω <b>2</b> W J
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Δ	Symbol No.	Part No.	Part Name	Description
	RES	ISTOR		
	R429	NRSA63J-272X	MG R	2.7kΩ 1/16W J
	R430	NRSA63J-0R0X	MG R	0.QΩ 1/16W J
	R431	NRSA63J-152X	MG R	1.5kΩ 1/16W J
	R432	NRSA63J-101X	MG R	10ΩΩ 1/16W J
	R433	NRSA63J-681X	MG R	68ΩΩ 1/16W J
	R434	QRL029J-181	OM R	180Ω 2W J
	R435	QRE121J-102Y	C R	1kΩ 1/2W J
	R441	NRSA63J-0ROX	MG R	0. Ω 1/16W J
	R447	NRSA63J-104X	MG R	100kΩ 1/16W J
	R448	NRSA63J-473X	MG R	47kΩ 1/16W J
	R449	NRSA63J-103X	MG R	10kΩ 1/16W J
	R501	NRSA63J-0R0X	MG R	0.ΩΩ 1/16W J
	R502	NRSA63J-271X	MG R	27ΩΩ 1/16W J
	R503	QRE121J-103Y	C R	10kΩ 1/2W J
	R504	QRL039J-821	OM R	820Ω 3W J
	R505	QRLQ39J-821	OM R	820Ω 3W J
	R511	QRE121J-220Y	C R	22Ω 1/2W J
	R512	QRE121J-681Y	C R	68Ω 1/2W J
	R523	QRJ146J-683X	C R	68Ω 1/4W J
	R526	QRE121J-272Y	C R	2.7kΩ 1/2W J
	R527	QRE121J-154Y	C R	150kΩ 1/2W J
	R528	QRE121J-154Y	C R	150kΩ 1/2W J
	R529	NRSA63J-331X	MG R	33ΩΩ 1/16W J
	R531	QRJ146J-391X	C R	39ΩΩ 1/4W J
	R532	NRSA63J-273X	MG R	27kΩ 1/16W J
<u>^</u>	R533	NRSA63J-123X	MG R	12kΩ 1/16W J
	R534	NRSA63J-123X	MG R	12kΩ 1/16W J
	R535	NRVA02D-222X	MF R	2.2kΩ 1/10W D
	R537	NRVA02D-752X	MF R	7.5kΩ 1/10W D
	R538	NRSA63J-333X	MG R	33kΩ 1/16W J
	R543	QRE121J-122Y	C R	1.2kΩ 1/2k J
	R544	QRE121J-392Y	C R	3.9kΩ 1/2k J
	R545	QRE121J-822Y	C R	8.2kΩ 1/2k J
	R546	NRSA63J-331X	MG R	33Ω2 1/16k J
	R547	NRSA63J-104X	MG R	100kΩ 1/16k J
Δ	R548	QRE121J-152Y	C R	1.5kΩ 1/2W J
	R553	QRL039J-180	OM R	18Ω 3W J
	R554	QRK126J-150X	C R	15Ω 1/2W J
	R555	QRX029J-3R3	MF R	3.3Ω 2W J
	R601	NRSA63J-750X	MG R	75Ω 1/16W J
	R602	NRSA63J-750X	MG R	75 $\Omega$ 1/16W J
	R603	NRSA63J-750X	MG R	75 $\Omega$ 1/16W J
	R610	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R611	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R613	NRSA63J-0R0X	MG R	0. $\Omega$ 1/16W J
	R621	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R622	NRSA63J-681X	MG R	68kΩ 1/16W J
	R623	NRSA63J-682X	MG R	6.8kΩ 1/16W J
	R624	NRSA63J-681X	MG R	68kΩ 1/16W J
	R626	NRSA63J-223X	MG R	22kΩ 1/16W J
	R627 R631 R632 R638 R639 R651	NRSA63J-223X NRSA63J-333X NRSA63J-223X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X	MG R MG R MG R MG R MG R	22kΩ 1/16W J 33kΩ 1/16W J 22kΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J 0.ΩΩ 1/16W J
	R652 R653 R700 R701 R702	NRSA63J-OROX NRSA63J-OROX NRSA63J-102X NRSA63J-103X NRSA63J-102X	MG R MG R MG R MG R MG R	$\begin{array}{cccc} 0.Q_{\Omega} & 1/16W & J \\ 0.\Omega\Omega & 1/16W & J \\ 1k\Omega & 1/16W & J \\ 100\Omega & 1/16W & J \\ 1k\Omega & 1/16W & J \\ \end{array}$
	R704	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R705	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R706	NRSA63J-472X	MG R	4.7kΩ 1/16W J
	R707	NRSA63J-103X	MG R	10kΩ 1/16W J
	R708	NRSA63J-101X	MG R	100Ω 1/16W J
	R709	NRSA63J-101X	MG R	100Ω 1/16W J
	R715	NRSA63J-103X	MG R	10kΩ 1/16W J
	R718	NRSA63J-223X	MG R	22kΩ 1/16W J
	R721	NRSA63J-102X	MG R	1kΩ 1/16W J
	R728	NRSA63J-102X	MG R	1kΩ 1/16W J

# [ AV-36320/M ]

<u> </u>	Part No.	Part Name	Description
R E S  R729 R731 R732 R733 R734 R739 R740 R764 R765 R766 R767 R769 R772 R811 R816 R821 R822 R827 R855 △ R858 △ R901 △ R909 R911 R912 R913 R914 R915 R917 R918 R919 R914 R915 R917 R918 R919 R924 R930 R939 R940 R941 R950 R941 R950 R951 R952 R953 R977 R978 R978 R978 R977 R978 R978 R979 R980 △ R998 R999	NRSA63J-101X NRSA63J-101X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-472X NRSA63J-103X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-1221X NRSA63J-1221X NRSA63J-1221X NRSA63J-184X NRSA63J-102X QRG01GJ-470 QRL02J-180 QRF074K-R47 QRG01GJ-470 QRE121J-222Y QRE121J-223Y QRT029J-R22 QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-681X QRK126J-181Y QRE121J-222Y QRE121J-222Y QRE121J-222Y QRE121J-223Y	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 220Ω 1/16W J 10kΩ 1/16W J 10Ω 3W J 27Ω 2W J 18Ω 2W J 0.2Ω 1W J 22kΩ 1/2W J 0.2Ω 2W J 6.8Ω 1/2W J 0.2Ω 2W J 6.8Ω 1/2W J 2.2kΩ 1/2W J 3.3kΩ 1/2W J 2.7kΩ 1/2W J 3.3kΩ 1/2W J
CAP	ACITOR	<b>t</b>	
C001 C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119 C120 C124 C131 C161 C163 C164 C165 C166	QETMLHM-475Z QETMLHM-106Z QETMLCM-108Z QETMLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X QETMLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NDC31HJ-681X QETMLHM-476Z NCB31HK-103X	E CAP. E CAP. E CAP. C CAP.	4.7 <sub>1</sub> F 50V M 100µF 50V M 100µF 16V M 47µF 25V M 0.01µF 50V K 680µF 50V J 0.47µF 50V M 0.01µF 50V K

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	ACITOR		
<u>Δ</u> Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ.Δ			Part Name  E C CAP. C C	Description

Δ	Symbol No.	Part No.	Part Name	Description
	CAPA	CITOR		
<u> </u>	C706 C708 C709 C711 C712 C712 C716 C728 C807 C815 C853 C854 C856 C857 C901 C902 C902 C902 C902 C908 C908 C908 C914 C916 C917 C918 C918 C919 C931 C933 C934 C935 C937 C938 C939 C941 C942 C9552 C971 C972 C972 C972 C972 C973 C973 C973 C973 C973 C977 C977 C977	QETNIHM-105Z NDC31HJ-220X NDC31HJ-220X QETNICM-107Z NCB31HK-103X QETNILM-106Z NCB31HK-103X QETNILM-106Z NCB31HK-103X QETNILM-27Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-227Z QETNICM-27Z QETNICM-27Z QETNICM-27Z QETNICM-27Z QETNICM-27Z QETSOT2-104 QFZ9072-104 QFZ9072-473 OF QFZ9075-102 QCZ9054-102 QCZ9054-102 QCZ9054-102 QCZ9054-102 QCZ9054-102 QCZ9054-102 QEZ0169-477 QCZ9079-102 OF QCZ9054-102 QEZ0169-477 QCZ9054-102 QEZ0169-477 QCZ9054-102 QEZ0169-477 QCZ9054-102 QEZ0169-101 QEZ0169-171 QCZ9054-102 QEZ0169-171 QEZ0169-172 QEZ0169-1	E C C CAP.  C	1 IF 50V M 22pF 50V J 22pF 50V J 100 IF 16V M 0.01 IF 50V K 10 IF 50V M 0.01 IF 50V K 470 IF 10V M 0.01 IF 50V K 220 IF 16V M 220 IF 16V M 220 IF 16V M 220 IF 16V M 0.1 IF ACZ75V K 0.1 IF ACZ75V K 0.4 IF ACZ75V K 0.4 IF ACZ75V M 0.047 IF ACZ75V K 0.047 IF ACZ75V M 1000 IF ACZ75V IF ACZ
Λ	C998 C999	QCZ9074-103 QCZ9074-103	C CAP. C CAP.	0.01μFAC250V M 0.01μFAC250V M
	TRAN	1S F		
<u>A</u>	T111 T501 T502 T921 T951	QQRQ907-001 CE42034-002 QQH0121-001 QQS0138-001 QQT0372-001	IFT HOR DRIVE TRANS FB TRANSF SW TRANSF POWER TRANSF	or QQT0355-001
	COIL	_		
	L001 L101	QQL244K-560Z QQL2014-R22	COIL INDUCTOR	5GµH K
	L113 L131	QQL244K-4R7Z QQL244K-150Z	COIL COIL	4.7μΗ Κ 15μΗ Κ
	L161 L232	QQL244K-220Z QQL244K-560Z	INDUCTOR COIL	56µН К
A.	L241 L391 L511 L512 L521 L701 L702 L703 L704 L705 L931	QQL 244K-220Z QQL 244K-220Z CE41029-00A QQL 2036-821 QQL 2027-821 QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z	INDUCTOR INDUCTOR LINEARITY COIL INDUCTOR COIL	or QQLZO27-821 47uH K

Δ	Symbol No.	Part No.	Part Name	Description
	DIO	DE		
	D305 D306 D307 D308 D307 D308 D309 D310 D352 D353 D421 D422 D501 D502 D523 D525 D527 D529 D535 D537 D602 D603 D700 D701 D703 D704 D705 D706 D707 D708 D709 D723 D901 D701 D703 D704 D705 D706 D707 D708 D709 D709 D709 D709 D709 D709 D709 D709	1SS133-T2 1MTZ.J9.1C-T2 1SS133-T2 1MTZ.J75-T2 1SS133-T2 RH3G-F1 RU3AM-LFC4 RH1S-T3 RGP10J-5025-T3 1SS81-T5 1SR124-400A-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J5.6B-T2 MTZ.J5.MTZ.MTZ MTZ.J5.MTZ MTZ.J5.MTZ MTZ.J5.MTZ MTZ.J5.MTZ MTZ.	SI DIODE SI	
	TDAN	NS I STO	D	
	Q001	UN2212-X	DIGI TRANSISTOR	
Δ	0101 0131 0161 02211 0232 0233 0352 0431 0501 0531 0531 0532 0541 0542	23C 5983/L - P/-T 25B 709A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25D 601A/QR/-X 25C 4212/71/ 25D 5645-YD 25C 785/JH/-T 25B 709A/QR/-X 25B 709A/QR/-X 25B 709A/QR/-X 25B 709A/QR/-X 25D 601A/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR POWER TRANSISTOR	н.оит

# [ AV-36320/M ]

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	IS I STOR	₹	
	0623 0701 0951 0971	UN2212-X 2SB709A/QR/-X 2SD1383K/AB/-X 2SA1208/ST/Z1-T	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
	IC			
Δ Δ	IC100 IC201 IC421 IC621 IC700 IC708 IC704 IC852 IC853 IC911 IC921	M52342SP TM8812CSBNG3U68 LA7881 LA4885 AT24C08-32D503 S-80840ANY-T AN78.05-T AN7805F STR-G6624/F8 SE133N	1C IC IC IC IC IC IC IC	(SERVICE) or BA17809T or BA17805T
_	ОТНЕ	RS		
	CF001 CF131 CF161 CN000 CN000 CN000 CN007 CN007 CN07 CN07	QAX0349-001 QAX0639-001Z QAX0639-001Z QAX0642-001Z QGB1505J1-35 QGB1505J1-25 QGA2501C5-05Z QGA2501C5-06Z QMP0390-200-JS ICP-M70-T ICP-M70-T QMF0007-5R0J1 QMF0007-001Z QR00682-001Z QQR0682-001Z	C TRAP C TRAP C TRAP C FLITER B TO B CONNE B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE POWER CORD C PROTECTOR C PROTECTOR FUSE FUSE FUSE FUSE CLIP FUSE CLIP F R F R F R F R F R F R F R F R F R F R	or QMPD200-200-JC or QMF51U1-5R0-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J  or QQR1085-003 V.CENTER SW

#### CRT SOCKET P.W. BOARD ASS'Y (SGE-3003A-M2)

Refer to PARTS LIST in page 43 for this P.W. board

#### AV SELECTOR P.W. BOARD ASS'Y (SGE-5003A-M2)

Δ	Symbol No.	Part No.	Part Name	Description
-	RES	ISTOR		· ·
<u>A</u>	R E S : R5001 R5000 R5001 R5011 R5011 R5011 R5011 R5211 R5211 R5211 R5211 R5211 R5211 R5213 R5214 R5213 R5214 R5215 R5216 R5218 R5218 R5218 R5218 R5218 R5218 R5218 R5218 R5210 R5210 R5210 R5210 R5210 R5211 R5220 R5210 R5210 R5210 R5210 R5231 R5232 R5234 R5235 R5230 R5230 R5230 R5230 R5330 R5300 R5500 R5500 R5500	NRSA63J-105X NRSA63J-105X NRSA63J-105X NRSA63J-1684X NRSA63J-684X NRSA63J-332X NRSA63J-332X NRSA63J-332X NRSA63J-332X NRSA63J-332X NRSA63J-221X NRSA63J-221X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-101X NRSA	MG R R R MG R R R R R R R R R R R R R R	1MO 1/16W J 100MO 1/16W J 6.8KQ 1/16W J 6.8KQ 1/16W J 68KQ 1/16W J 68KQ 1/16W J 3.3KQ 1/16W J 3.3KQ 1/16W J 3.3KQ 1/16W J 2.2QQ 1/16W J 2.2QQ 1/16W J 2.2QQ 1/16W J 1.5KQ 1/16W J 1.6W J
	R5505 R5507	NRSA63J-221X NRSA63J-333X	MG R MG R	2200 1/16W J 33k <sub>Q</sub> 1/16W J
	R550/ R5508 R5509	NRSA63J-333X NRSA63J-153X NRSA63J-221X	MG R MG R MG R	33kΩ 1/16W J 15kΩ 1/16W J 220Ω 1/16W J
	R5513	NRSA63J-153X	MG R	15kΩ 1/16W J
	R5514 R5515	NRSA63J-103X NRSA63J-103X	MG R MG R	10kΩ 1/16W J 10kΩ 1/16W J

# [ AV-36320/M ]

⚠	Symbol No.	Part No.	Part Name	Description
	RESI	STOR		_
	R5516 R5517 R5519 R5520 R5520 R5522 R5541 R5542 R5544 R5544 R5545 R5546 R5546 R5556 R5559	NRSA63J-103X NRSA63J-750X NRSA63J-750X NRSA63J-224X NRSA63J-224X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-221X NRSA63J-331X NRSA63J-331X NRSA63J-0ROX	MG R	$\begin{array}{c} 10 k_{\Omega} \ 1/16 W \ J \\ 10 k_{\Omega} \ 1/16 W \ J \\ 75 \Omega \ 1/16 W \ J \\ 75 \Omega \ 1/16 W \ J \\ 220 k_{\Omega} \ 1/16 W \ J \\ 220 k_{\Omega} \ 1/16 W \ J \\ 220 \Omega \ 1/16 W \ J \\ 330 \Omega \ 1/16 W \ J \\ 330 \Omega \ 1/16 W \ J \\ 10 k_{\Omega} \ 1/16 W \ J \\ 0.0 \Omega \ 1/16 W \ J \\ 0.0 \Omega \ 1/16 W \ J \\ \end{array}$
	CAPA	CITOR		
	C5001 C5002 C5008 C5006 C5006 C5006 C5007 C5008 C5007 C5008 C5007 C5008 C5007 C5008 C5009 C5001 C5001 C5001 C5001 C5002 C5003 C5004 C5005 C5006 C5007 C5008 C5008 C5009 C5008 C5009 C5008	QENCLHM-475Z NCB31HK-562X NCB31HK-123X QETMLHM-105Z QETMLHM-105Z QETMLHM-475Z QETMLCM-107Z QETMLCM-107Z QETMLCM-107Z QETMLCM-107Z QETMLHM-475Z QETMLCM-107Z QETMLHM-475Z QETMLHM-475Z QETMLHM-475Z NCB31HK-273X QENCLHM-475Z QETMLHM-105Z NCB31HK-223X NCB31HK-223X NCB31HK-103X QEMCLEM-476Z NCB31HK-103X QETMLEM-476Z NCB31HK-103X QETMLEM-476Z NCB31HK-103X QETMLEM-101X NDC31HJ-101X NCB31HK-103X QETMLCM-107Z NCB31HK-103X QETMLCM-107Z NCB31HK-103X	E C C C C C C C C C C C C C C C C C C C	4.7 IF 50V M 5600F 50V K 0.012 IF 50V M 1 IF 50V M 1.

<u></u> Symb	ol No.	Part No.	Part Name	Description
C	APA	ACITOR		
C550 C550 C550 C550 C550 C550 C550	04 08 09 81 82 83	QETNLEM-476Z QENCICM-476Z QETNLEM-476Z NCB31HK-103X NCB31HK-103X QETNLEM-476Z NCB31HK-103X QENCICM-476Z	E CAP. E CAP. E CAP. C CAP. C CAP. C CAP. E CAP. C CAP.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C	OIL	-		
L520 L522 L524 L524 L524 L524 L524	1 11 12 13 14	QQL244K-150Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-4R7Z QQL244K-150Z	COIL COIL COIL COIL COIL COIL	15,µH K 4.7,µH K 4.7,µH K 4.7,µH K 4.7,µH K 4.7,µH K 15,µH K
D	IOL	ÞE		
D539 D539 D550 D550 D550 D550 D550 D550 D550	22 21 22 23 24 25 27 27 22	MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2 MTZ.J9.1C-T2	Z DIODE	
T	RAN	IS I STOR	₹	
Q52 Q52 Q52 Q52 Q52 Q52 Q52 Q53 Q53 Q538 Q538	12 11 12 13 13 13 13 14 15 15 16	25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X 25D@1A/QR/-X DTC323TK-X DTC323TK-X DTC323TK-X DTC323TK-X	TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR	
I	C			_
IC50 IC52 IC53	01	CXA2134Q TC90A49P TA1218AN	IC IC	
0	THE	RS		
CN50 CN50 J550	006 01	QGB1505K1-35 QGA2501C5-05Z QNZ0531-001 QNN0848-001	B TO B CONNE W TO B CONNE AV JACK PIN JACK	

#### FRONT AV IN P.W. BOARD ASS'Y (SGE-6003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# PRINTED WIRING BOARD PARTS LIST

### MAIN P.W. BOARD ASS'Y (SGE-1047A-M2)

RESISTOR  R002 NRSA63J-0R0X MG R 100Ω 1/16W J R003 NRSA63J-101X MG R 100Ω 1/16W J R004 NRSA63J-101X MG R 100Ω 1/16W J R005 NRSA63J-0R0X MG R 0.0Ω 1/16W J R005 NRSA63J-0R0X MG R 0.0Ω 1/16W J R008 NRSA63J-820X MG R 82Ω 1/16W J R009 NRSA63J-682X MG R 6.8kΩ 1/16W J R101 NRSA63J-562X MG R 6.8kΩ 1/16W J R101 NRSA63J-182X MG R 1.8kΩ 1/16W J R102 NRSA63J-182X MG R 1.8kΩ 1/16W J R103 QRE121J-101Y C R 100Ω 1/2W J R104 NRSA63J-180X MG R 1.8kΩ 1/16W J R105 NRSA63J-180X MG R 18Ω 1/16W J R101 NRSA63J-334X MG R 390kΩ 1/16W J R111 NRSA63J-334X MG R 390kΩ 1/16W J R112 NRSA63J-334X MG R 390kΩ 1/16W J R113 NRSA63J-314X MG R 330kΩ 1/16W J R113 NRSA63J-101X MG R 100Ω 1/16W J R113 NRSA63J-101X MG R 100Ω 1/16W J
R003       NRSA63J-101X       MG R       100Ω 1/16W       J         R004       NRSA63J-101X       MG R       100Ω 1/16W       J         R005       NRSA63J-0R0X       MG R       0.0Ω 1/16W       J         R008       NRSA63J-820X       MG R       82Ω 1/16W       J         R009       NRSA63J-682X       MG R       6.8kΩ 1/16W       J         R101       NRSA63J-162X       MG R       5.6kΩ 1/16W       J         R102       NRSA63J-182X       MG R       1.8kΩ 1/16W       J         R103       QRE121J-101Y       C R       100Ω 1/16W       J         R104       NRSA63J-180X       MG R       18Ω 1/16W       J         R105       NRSA63J-270X       MG R       27Ω 1/16W       J         R111       NRSA63J-394X       MG R       390kΩ 1/16W       J         R112       NRSA63J-34X       MG R       330kΩ 1/16W       J         R113       NRSA63J-101X       MG R       30kΩ 1/16W       J
R115

∆ Symbol No.	Part No.	Part Name	Description	<u>∧</u> Symbol No.	Part No.	Part Name	Description
RES	ISTOR			CAPA	ACITOR	₹	
RESS 2  R729 R731 R732 R733 R734 R739 R740 R764 R765 R766 R767 R769 R7772 R811 R816 R821 R822 R827 R855 A R857 A R858 A R901 A R909 R911 R912 R913 R914 R915 R917 R918 R919 R924 R930 R939 R940 R941 R950 R951 R951 R952 R953 R977 R978 R978 R977 R978 R977 R978 R977 R977	NRS.663J-101X NRS.663J-101X NRS.663J-101X NRS.663J-101X NRS.663J-101X NRS.663J-101X NRS.663J-101X NRS.663J-103X NRS.663J-103X NRS.663J-103X NRS.663J-221X NRS.663J-221X NRS.663J-221X NRS.663J-103X NRS.663J-103X NRS.663J-103X NRS.663J-103X NRS.663J-103X NRS.663J-103X NRS.663J-102X NRS.663J-102X NRS.663J-102X NRS.663J-1000 QRL.029J-100 QRL.029J	MG R R R R R R R R R R R R R R R R R R R	22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 4.7kΩ 1/16W J 0.0Ω 1/16W J 220Ω 1/16W J 10kΩ 1/16W J 120kΩ 1/16W J 0.0Ω 1/16W J 10Ω 3W J 27Ω 2W J 18Ω 2W J 0.22Ω 1/2W J 2.2kΩ 1/2W J	C202 C203 C211 C212 C221 C222 C223 C233 C237 C241 C242 C243 C244 C248 C281 C282 C283 C284 C285 C286 C287 C288 C352 C354 C391 C392 C424 C425 C424 C425 C427 C428 C431 C432 C433 C435 C440 C501 C502 C503 C504 C507 C508	QETNIHM-105Z NCB31HK-152X QENCICM-106Z NCB31HK-152X QENCICM-106Z NCB31HJ-104Z NCB31HK-103X QETNIHM-106Z QFVF1HJ-104Z NCB31HK-103X NCB31HK-103X QETNIHM-225Z QETNICM-107Z NCB31HK-103X QETNICM-107Z QETNICM-107Z NCB31HK-103X QETNICM-107Z NCB31HK-103X QETNICM-107Z NCB31HK-103X QETNICM-107Z QETNICM-107Z QETNICM-107Z QETNICM-107Z QETNICM-107Z QETNICM-476Z QETNICM-105Z QETNICM-106Z QETNI	E CAP  E CAP.	1µF 50V M 1500F 50V K 10µF 16V M 10µF 50V M 10µF 50V M 0.1µF 50V M 0.1µF 50V S 0.01µF 50V K 68PF 50V M 100µF 16V M 0.01µF 50V K 2.2µF 50V M 100µF 16V M 0.01µF 50V S 2.2µF 50V M 100µF 16V M 0.01µF 50V S 2.2µF 50V M 0.01µF 50V S 10µF 50V S 100µF 16V M 0.01µF 50V S 100µF 50V S 100µF 100V J 100µF 16V M 0.01µF 50V S 100µF 50V S 100µF 100V J 100µF 16V M 0.01µF 50V S 100µF 100V J 100µF 16V M 0.01µF 50V S 100µF 100V S 100µF 100V S 47µF 50V S 220µF 25V M 0.018µF 50V S 220µF 25V M 0.018µF 50V S 220µF 50V S 220µF 50V S 220µF 50V S 330µF 50V S
CAP	ACITOR	•		C526 C527 C531	QFV21HJ-824Z QFLC2AJ-103Z QCB32HK-102Z	MF CAP. M CAP.	0.82μF 50V J 0.01μF 100V J 1000bF 500V K
C001 C003 C004 C006 C101 C102 C104 C105 C106 C107 C113 C114 C116 C117 C118 C119 C120 C124 C131 C161 C163 C164 C165 C166	QETNLHM-475Z QETNLHM-106Z QETNLCM-108Z QETNLCM-108Z QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X QETNLEM-476Z NCB31HK-103X QETNLEM-476Z NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NDC31HJ-224Z QETNLEM-476Z NCB31HK-103X NDC31HJ-681X QETNLHM-474Z NCB31HK-103X	E CAP. E CAP. C CAP.	4.7 <sub>L</sub> F 50V M 100μF 50V M 100μF 16V M 47μF 25V M 0.01μF 50V K 0.01μF 50V M 0.01μF 50V M 0.01μF 50V M 0.01μF 50V M 0.01μF 50V K	C533 C601 C602 C603 C609 C610 C611 C621 C622 C623 C624 C625 C626 C627 C628 C629 C636 C637 C700 C701 C702 C703 C704	QETNLEM-476Z QETNLEM-476Z QETNLEM-476Z QETNLEM-476Z QFVEILD-104Z QFVFILD-104Z QFVFILD-104Z NCB31HK-102X NCF21CZ-105X NCF21CZ-105X QETNLEM-108Z QETNLEM-105Z NCB31HK-102X QETNLEM-105Z NCB31HK-102X QETNLEM-106Z QETNLEM-106Z QETNLEM-106Z QETNLEM-106Z QETNLEM-106Z QETNLEM-106Z	C CAP. E CAP. E CAP. E CAP. MF CAP. MF CAP. C CAP. C CAP. C CAP. C CAP. E CAP. C CAP.	10up 50V N 10uF 50V N 47uF 25V M 47uF 25V M 47uF 25V M 0.1uF 50V J 0.1uF 50V J 1000F 50V K 1uF 16V Z 1000F 50V K 1uF 16V Z 1000F 50V M

Δ	Symbol No.	Part No.	Part Name	Description
<u> </u>		QETNLHM-105Z NDC31HJ-220X NDC31HJ-220X QETNLCM-107Z NCB31HK-103X QETNLHM-106Z NCB31HK-103X QETNLAM-477Z NCB31HK-103X QETNLAM-477Z	E C.P. C C.P. E C.P. C C.P. E C.P. C C.P. C C.P. C C.P. C C.P. C C.P. C C.P. E C.P. C C.P.	1
	C854 C854 C856 C857 C901 C901 C902 C902 C904 C905 C906 C908 C908 C908 C913 C914 C916 C917 C918 C919 C931 C931 C934 C938 C938 C937 C938 C938 C939 C941 C951 C951 C951 C952 C971 C952 C971 C998 C999	QTMLCM-2277 QETMLCM-2277 QETMLCM-2277 QETMLCM-2777 QETMLCM-2777 QETMLCM-2777 QETMLCM-4777 QFZ9072-104 or QFZ9075-104 QFZ9075-473 or QFZ9075-473 or QFZ9075-473 or QFZ9075-470 QCZ9054-102 QCZ9054-102 QCZ9054-102 or QCZ9079-102 QCZ9054-102 QCZ840-222 QFLCHD-4712 QETMLHM-107Z NDC31HJ-331X NCB31HK-182X NCB31HK-182X NCB31HK-182X NCB31HK-182X NCB31HK-182X NCB31HJ-151X QETMLCM-108Z QCZ903-107 QETMCM-108Z QCZ9340-102 QETMLCM-477Z QCES32HK-152Z QCB32HK-152Z QCB32HK-102Z QETMLCM-477Z QETMLCM-477Z QETMLCM-477Z QETMLCM-477Z QETMLCM-107Z QCZ9074-103 QCZ9074-103	E CR. E CR. MPP CAP. MPP CAP. MPC CR. C CR. C CR. C CR. C CR. E C CR. C C CR. C C CR. C CR. C C CR.	220 F 16V M 220 F 16V M 470 F 16V M 0. 1 F 16V M 1000 F 16V M 1000 F 16V M 1000 F 2 F 16V M 1000 F 16V M 1000 F 50V M
	TRAN	1S F		
<u>A</u> <u>A</u>	T111 T501 T502 T921 T951	QQR0907-001 CE42034-002 QQH0121-001 QQS0138-001 QQT0855-001	IFT HOR DRIVE TRANS FB TRANSF SW TRANSF POWER TRANSF	or QT0372-001
	COIL	- 00L244K-560Z	COIL	56µH K
	L101 L113	QQL2014-R22 QQL244K-4R7Z	INDUCTOR COIL COIL	4.7μΗ Κ
	L161 L232	QQL244K-150Z QQL244K-220Z QQL244K-560Z	INDUCTOR COIL	15µН К 56µН К
Δ	L241 L391 L511 L512 L521 L701 L702 L703 L704 L705	QQL 244K-220Z QQL 244K-220Z QQR 1027-003 QQL 2036-821 QQL 2026-560 QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z QQL 244K-220Z	INDLCTOR	or QLZ027-821
	L931 L933 L940	QQL26AK-470Z QQL26AK-470Z QQR0582-001Z	COIL COIL FERRITE BEADS	47µН К 47µН К

⚠	Symbol No.	Part No.	Part Name	Description
_	DIOD	ÞΕ		
Δ Δ Δ Δ	D305 D306 D307 D308 D309 D310 D353 D354 D421 D422 D432 D501 D502 D502 D527 D529 D531 D523 D526 D527 D529 D601 D602 D603 D700 D701 D703 D704 D705 D706 D707 D708 D709 D708 D709 D709 D709 D709 D709 D709 D709 D709	1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1SS133-T2 1MT2/JS.1C-T2 1SS133-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T2 MTZ/JS.1S-T3 RGP10J-5025-T3 1SS81-T5 1SS81-T5 1SS81-T5 1SS81-T5 1SS81-T5 1SS81-T2 MTZ/JS.1C-T2 MTZ/JS.1C-T2 MTZ/JS.1C-T2 MTZ/JS.1C-T2 MTZ/JS.1C-T2 MTZ/JS.1C-T2 MTZ/JS.6B-T2 MTZ/JS.1C-T2 SSI33-T2 SSI33-T2 SSR33-T2 SSR33-T2 SSR33-T2 IN4002G-T2	SI DIODE SI	
	TRAN	ISISTOR	₹	
Δ	Q001 Q101 Q131 Q161 Q232 Q232 Q233 Q352 Q431 Q501 Q511 Q531 Q532 Q541 Q542 Q543 Q622	UN212-X 25C5083/L-P/-T 25B709A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D601A/0R/-X 25D785/JH/-T 25B709A/0R/-X 25B709A/0R/-X 25D7087/0R/-X 25D1408/0Y/-IB 25D601A/QR/-X	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR POWER TRANSISTOR	н.оит

Δ	Symbol No.	Part No.	Part Name	Description
	TRAN	ISISTOF	₹	
	Q623 Q701 Q951 Q971	UN2212-X 2SB709A/QR/-X 2SD1383K/AB/-X 2SA1208/ST/Z1-T	DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
_	IC			_
Δ Δ	IC101 IC201 IC421 IC621 IC702 IC708 IC704 IC852 IC852 IC851 IC911 IC921	M52342SP TM8812CSBNG3U68 LA7841 LA4485 AT24C08-32D508 S-80840ANY-T AN78.05-T AN7809F AN7805F STR-G6624/F8 SE135N	IC IC IC IC IC IC IC IC IC	(SERVICE) or BA17809T or BA17805T
_	OTHE	RS		
	CF001 CF131 CF161 CN001 CN002 CN002 CN005 CN007 CN007 CN007 F901 F901 F905 FC902 FR525 FR527 J601 K912 K916 K917 K918 K933 K933 K933 K933 LC601 LC602 LC602	QAX0349-001 QAX0639-0017 QAX0642-0017 QBS1505J1-35 QBS1505J1-25 QGA2501C5-057 QGA2501C5-067 QMP0390-200-JS ICP-N70-T ICP-N70-T ICP-N70-T ICP-N70-T QR0502-0017 QRF002-0017 QR79017-4R7 QR79011-470 QNN0849-002 QQR0582-0017 QQR0582-0010	C TRAP C TRAP C TRAP C FILTER B TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE W TO B CONNE FOR CORD C PROTECTOR F USE FUSE FUSE FUSE CLIP F R F R F R F R F R F R F R F R F R F R	or QMPD200-200-JC or QMF51U1-5R0-J8 5.0A 5.0A 4.7 Ω 1/4W J 47Ω 1/2W J
<b>≜</b>	LF901 PC921 RY951 S421 SF101 TH901 TU001 VA901 X701	QQR0527-003 TLP421F/D4-GR/ QSK0086-001 QSL4413-C02 QAX0723-001 QAD0132-3R0 QAU0274-001 ERZYL0V621CS QAX0717-001Z	LINE FILTER IC (MOTO COUPLE RELAY LEVER SWITCH SAW FILTER P THERMISTOR TUNER ZNR CRYSTAL	or QR1085-003 V.CBNTER SW

#### CRT SOCKET P.W. BOARD ASS'Y (SGE-3011A-M2)

Refer to PARTS LIST in page 52 for this P.W. board

#### AV SELECTOR P.W. BOARD ASS'Y (SGE-5003A-M2)

Refer to PARTS LIST in page 67 for this P.W. board

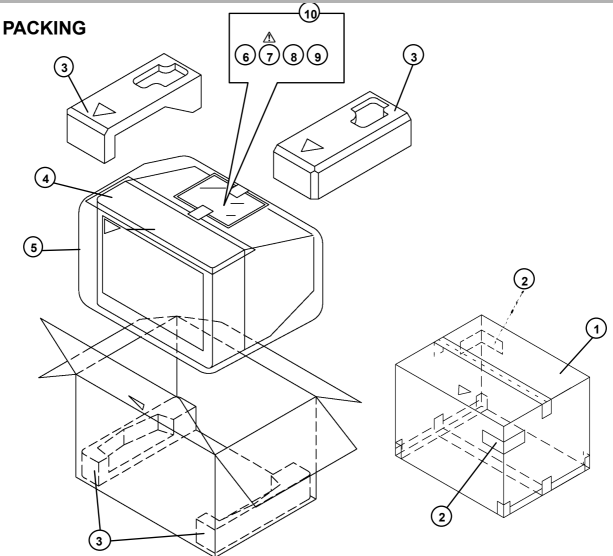
#### FRONT AV IN P.W. BOARD ASS'Y (SGE-6003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

# FRONT CONTROL P.W. BOARD ASS'Y (SGE-7003A-M2)

Refer to PARTS LIST in page 46 for this P.W. board

## [ AV-36330 / AV-36S33 / AV-36320 ]



## **PACKING PARTS LIST**

⚠ Ref.No.	Part No.	Part Name	Description
1 2 3 4 5 6 6	CP11548-053 CM36616-001-A CP11387-A0D-A CP30611-A02 AP3756-11 RM-C255-1H RM-C255-1C	PACKING CASE CORNER LABEL CUSHION ASSY TOP COVER POLY COVER REMOCON UNIT REMOCON UNIT REMOCON UNIT	2 pcs in 1set 4 pcs in 1set [AV-36330] [AV-36533] [AV-36320]
⚠ 7 8 9 10	L CT 11 3 5 - 00 1 A - A BT - 51 0 28 - 1 Q BT - 52 0 06 - 1 QPA 02 5 03 5 0 5	INST BOOK REGISTRATION CARD WARRANTY CARD POLY BAG	

## **REMOTE CONTROL UNIT PARTS LIST**

⚠ Ref.No.	Part No.	Part Name	Description
	U R7 7E CO 6 03 A	BATTERY COVER	(RM-C255-1H) AV-36330/ AV-36S33
	5 11 A2 40 0 1	BATTERY COVER	(RM-C205-1C) AV-36320

No. 51950 73

Memo	

Momo	

## JVC SERVICE & ENGINEERING COMPANY OF AMERICA

## DIVISION OF JVC AMERICAS CORP.

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West Coast:	5665 Corporate Avenue, Cypress, California 90630	(714)229-8011
Southwest:	10700 Hammerly, Suite 105, Houston, Texas 77043	(713)935-9331
Hawaii :	2969 Mapunapuna Place, Honolulu, Hawaii 96819	(808)833-5828
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# JVC

# **SCHEMATIC DIAGRAMS**

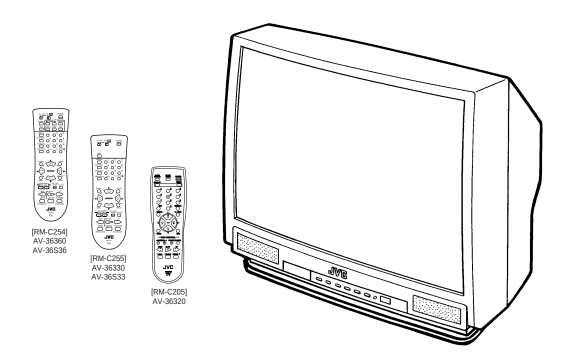
# **COLOR TELEVISION**

AV-36360/R/M, AV-36S36/R/M AV-36330/R/M, AV-36S33/R/M AV-36320/R/M

BASIC CHASSIS

GΕ

CD-ROM No.SML200206



## **CONTENTS**

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AV-36360	AV-36S36
AV-36320	AV-36S33
	AV-36320

# AV-36360/m/R/Y, AV-36330/m/R/Y, AV-36320/m/R/Y AV-36S36/m/R/Y, AV-36S33/m/R/Y STANDARD CIRCUIT DIAGRAM

#### ■ NOTE ON USING CIRCUIT DIAGRAMS

#### 1.SAFETY

The components identified by the ∆symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

#### 2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2) Setting positions of each knob/button and

variable resistor : Original setting position

when shipped

(3)Internal resistance of tester :DC  $20k\Omega/V$ 

(4)Oscilloscope sweeping time  $:H \rightarrow 20\mu S/div$ 

:Others  $\rightarrow$  Sweeping time is

specified

⇒ 5mS/div

(5) Voltage values :All DC voltage values

\* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

#### 3.INDICATION OF PARTS SYMBOL [EXAMPLE]

● In the PW board :R1209 → R209

## 4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

No unit :[ $\Omega$ ] K :[ $K\Omega$ ] M :[ $M\Omega$ ]

Rated allowable power

No indication :1/16 [W]
Others :As specified

Type

No indication :Carbon resistor

OMR :Oxide metal film resistor

MFR :Metal film resistor

MPR :Metal plate resistor

UNFR :Uninflammable resistor

FR :Fusible resistor

\* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

#### (2)Capacitors

Capacitance value

 $\begin{array}{ll} \mbox{1 or higher} & :[pF] \\ \mbox{less than 1} & :[\mu F] \\ \hline \bullet \mbox{Withstand voltage} \\ \end{array}$ 

No indication :DC50[

Others :DC withstand voltage [V]
AC indicated :AC withstand voltage [V]

\* Electrolytic Capacitors

47/50[Example]:Capacitance value [µF]/withstand voltage[V]

■Туре

MPP

MF

No indication :Ceramic capacitor

MM :Metalized mylar capacitor

PP :Polypropylene capacitor

:Metalized polypropylene capacitor :Metalized film capacitor

TF :Thin film capacitor
BP :Bipolar electrolytic capacitor
TAN :Tantalum capacitor

(3)Coils

No unit :[ µH]
Others :As specified

(4)Power Supply

:B1 :B2 (12V)

\*Respective voltage values are indicated

#### (5)Test point



#### (6)Connecting method



#### (7)Ground symbol

∴ :ISOLATED(NEUTRAL) side ground

≟ :EARTH ground

∴ :DIGITAL ground

#### 5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : ( $\perp$ ) side GND and the ISOLATED(NEUTRAL) : ( $\perp$ ) side GND.Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

#### NOT

Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

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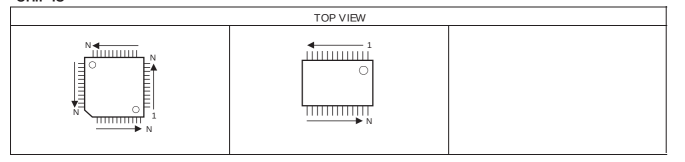
## **SEMICONDUCTOR SHAPES**

#### **TRANSISTOR**

BOTTON	// VIEW	FRONT VIEW				TOP VIEW
						CHIP TR
	• E C B	E C B		© E C B	E C B	C B E

BOTTOM VIEW		TOP VIEW		
OUT E IN	O UUU IN E OUT		\(\frac{1}{2}\)	1 E N

### CHIP IC

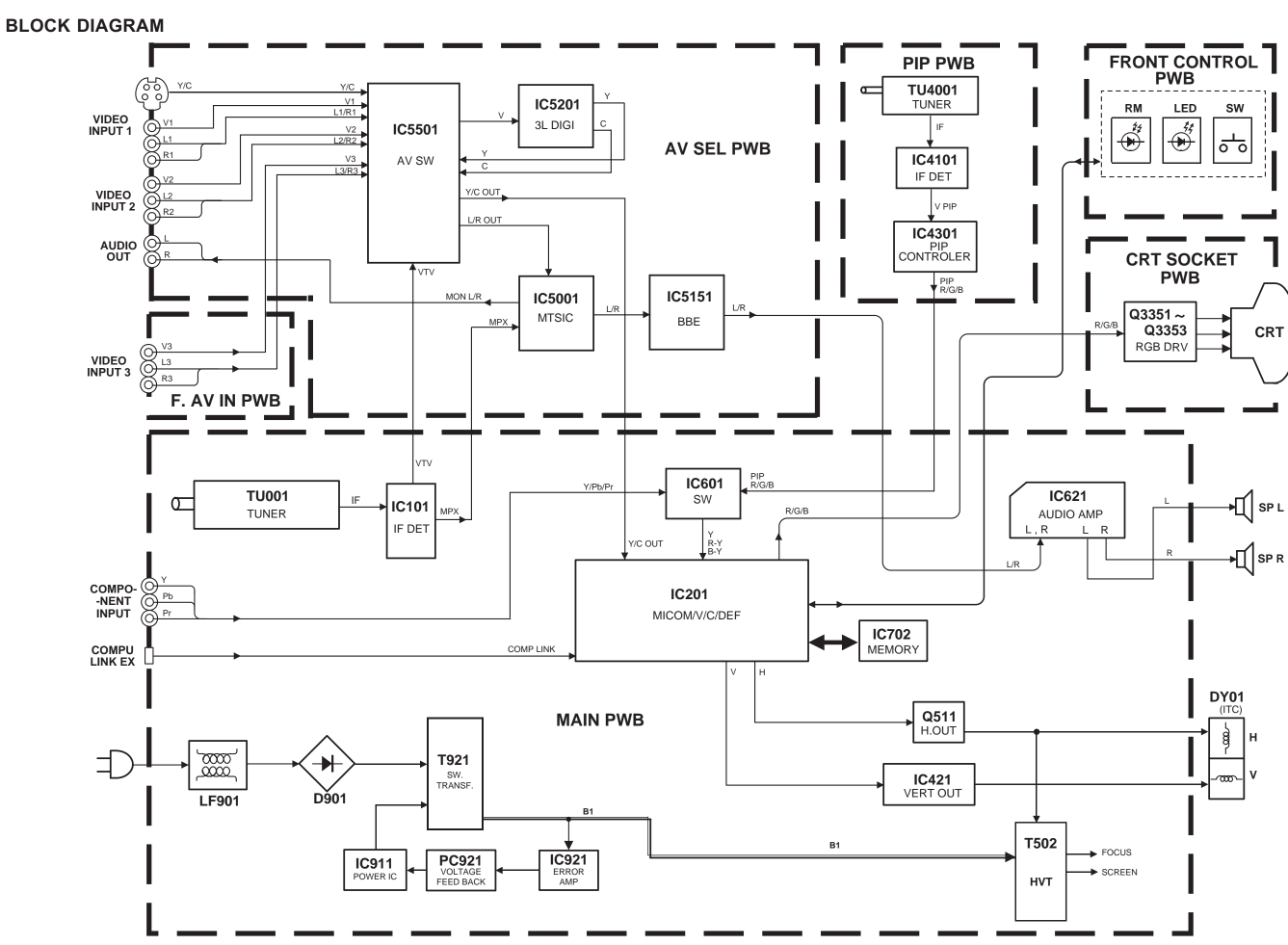


## **CHANNEL CHART (CA)**

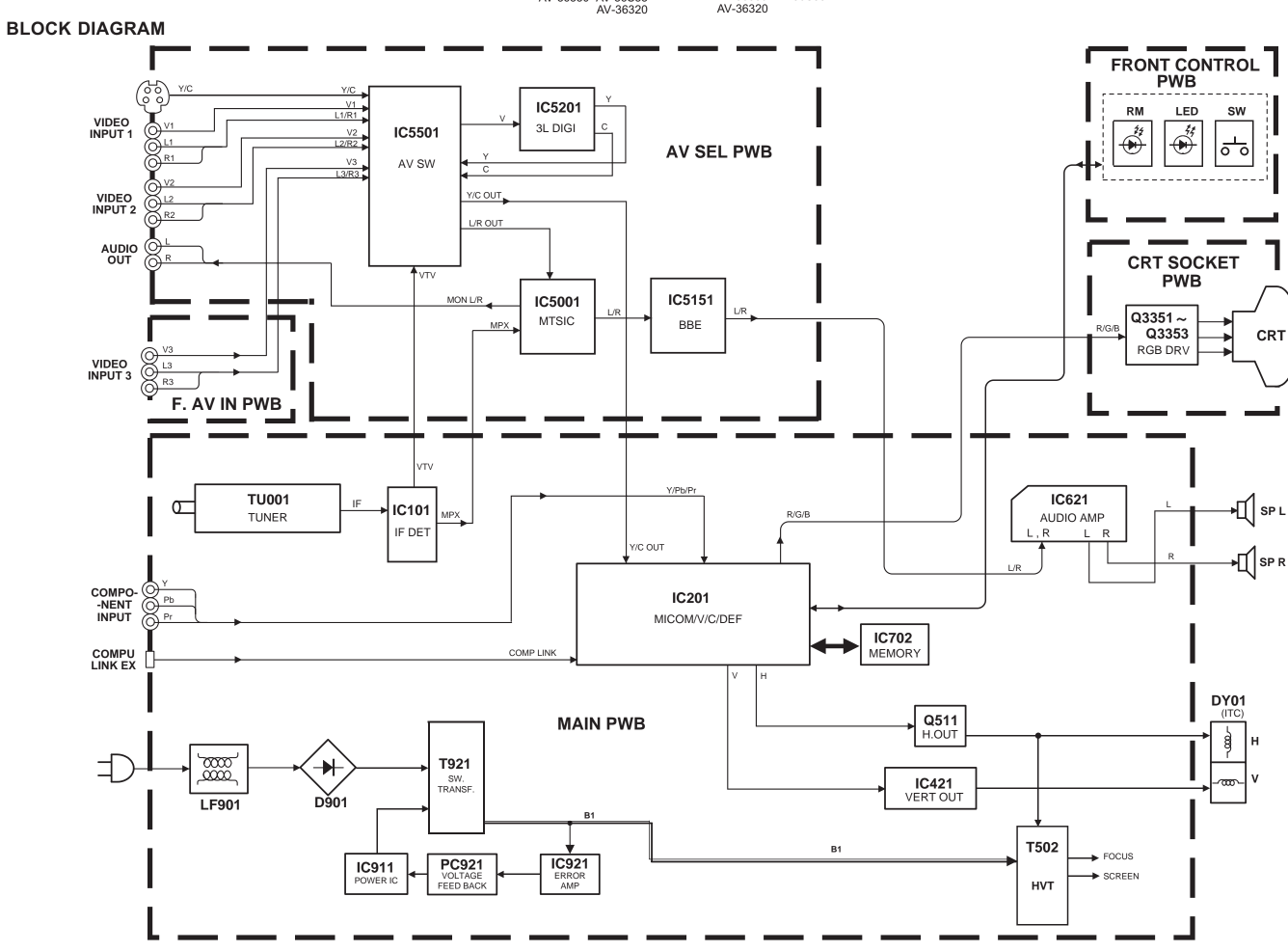
HANNEL CHART (CA)					
MO		BAND	CHANNEL		TUNER
TV	CATV	DAND	REAL	DISP.	BAND
		VL	0 0 0	2 3 4 5 6	I
0	0	VH	07 08 09 10 11 12		
		MID	А В С D Е F G H —	14 15 16 17 18 19 20 21 22	П
			¬ K ∟ M N O	23 24 25 26 27 28	
		SUPER	P Q R S T U V S	29 30 31 32 33 34 35 36	
×	0	HYPER	W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11 W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Ħ
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70	IV

MODE		DANID	CHAI	NNEL	TUNER	
TV	CATV	BAND	REAL	DISP.	BAND	
×	O	ULTRA	REAL   W+35	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	IV	
		SUB	A-8 A-4	01 96	I	
		MID	A-3 A-2 A-1	97 98 99	П	
0	×	14 UHF <b>\$</b> 69			IV	
TOTAL 180CH { VHF 124CH { UHF 56CH						
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No.51950



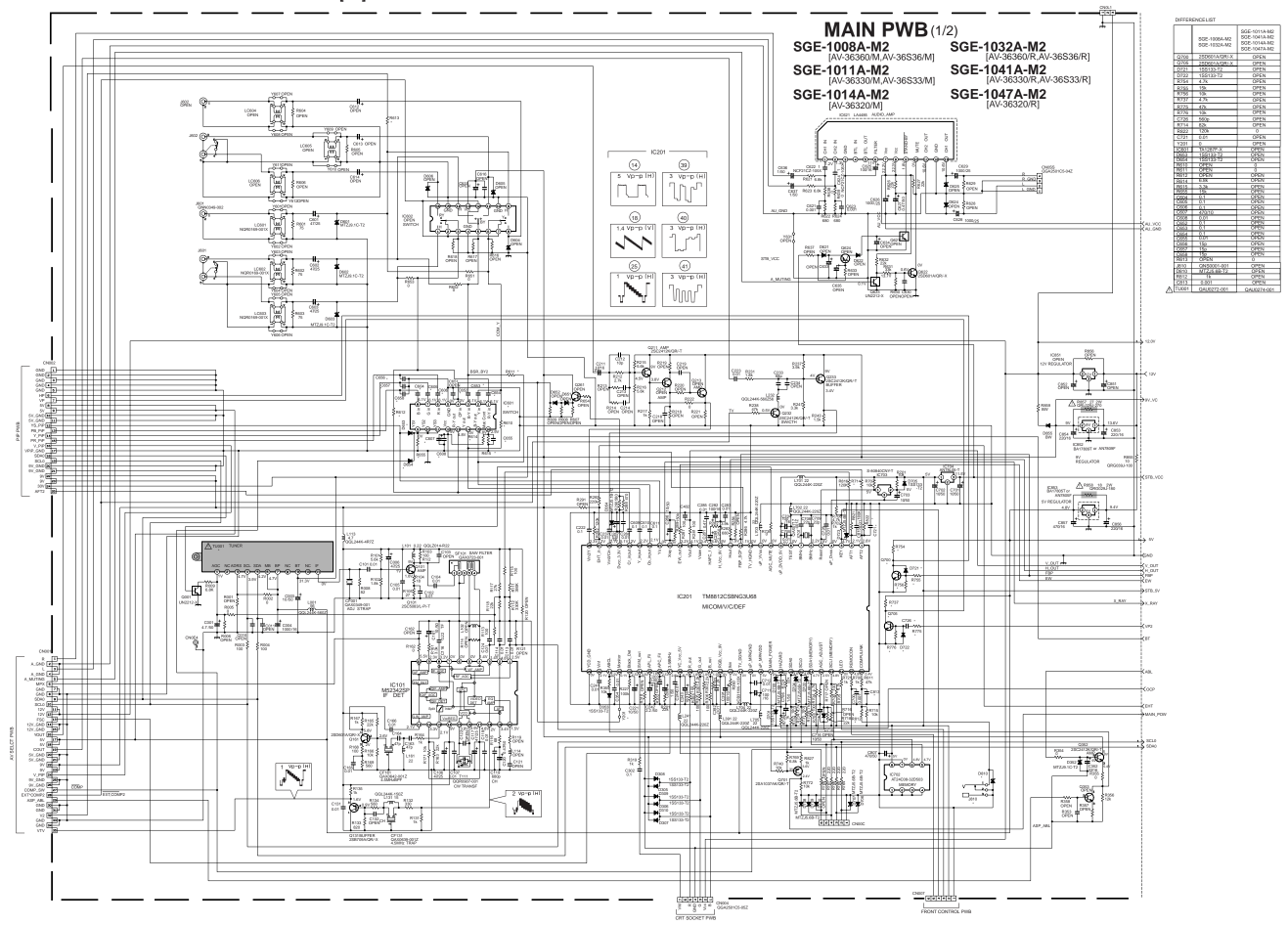
2-5

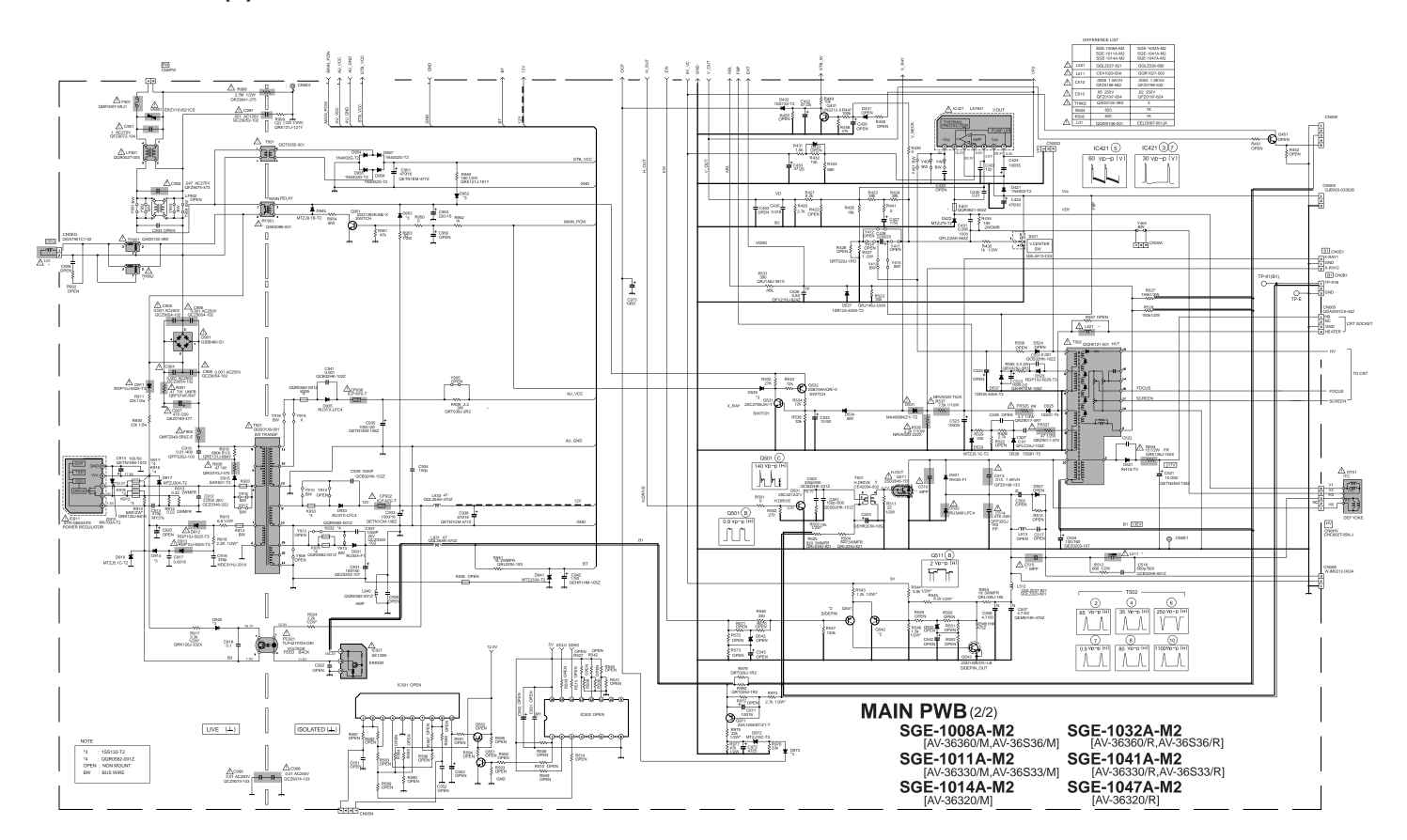
2-6

No.51950

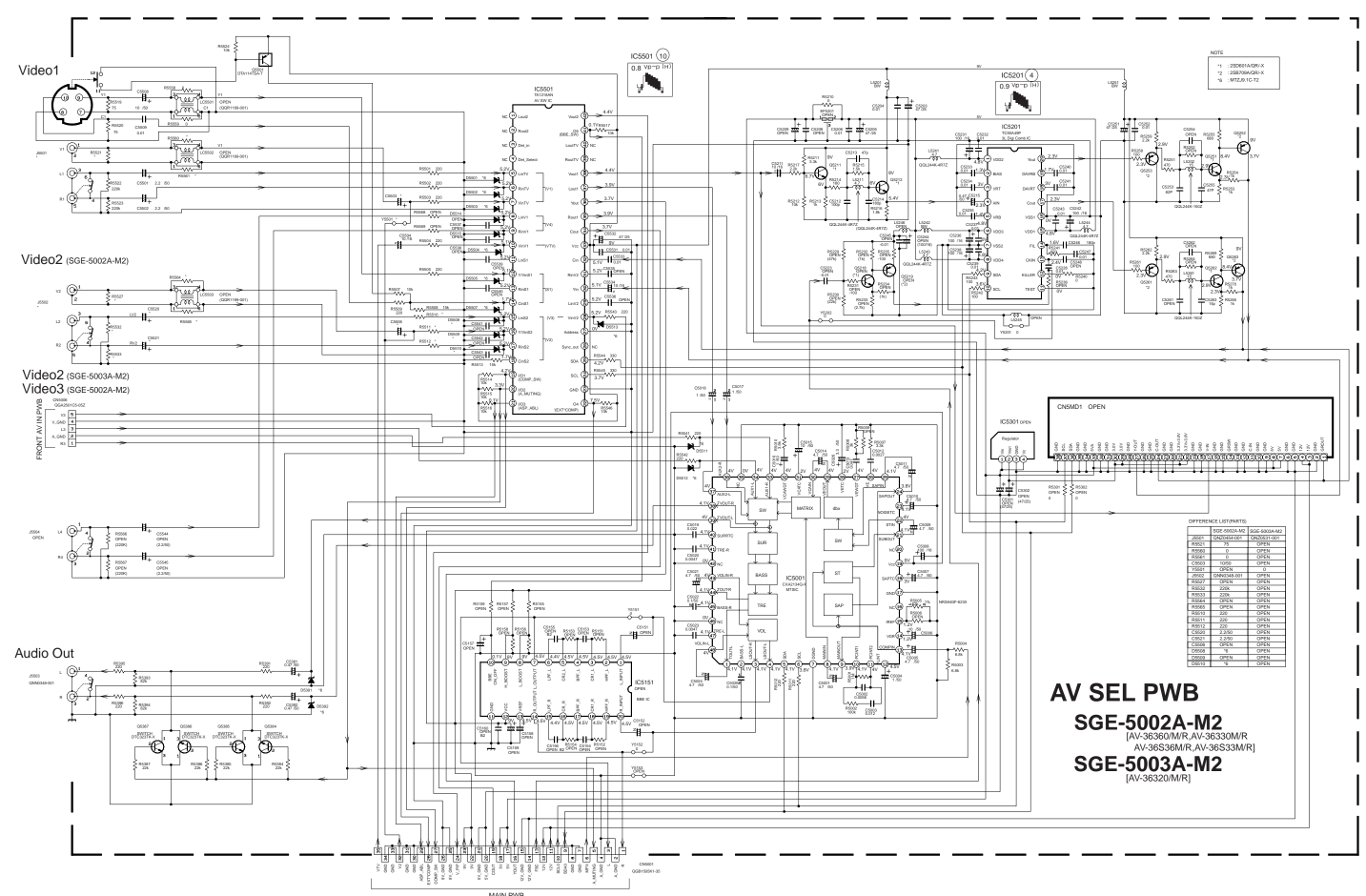
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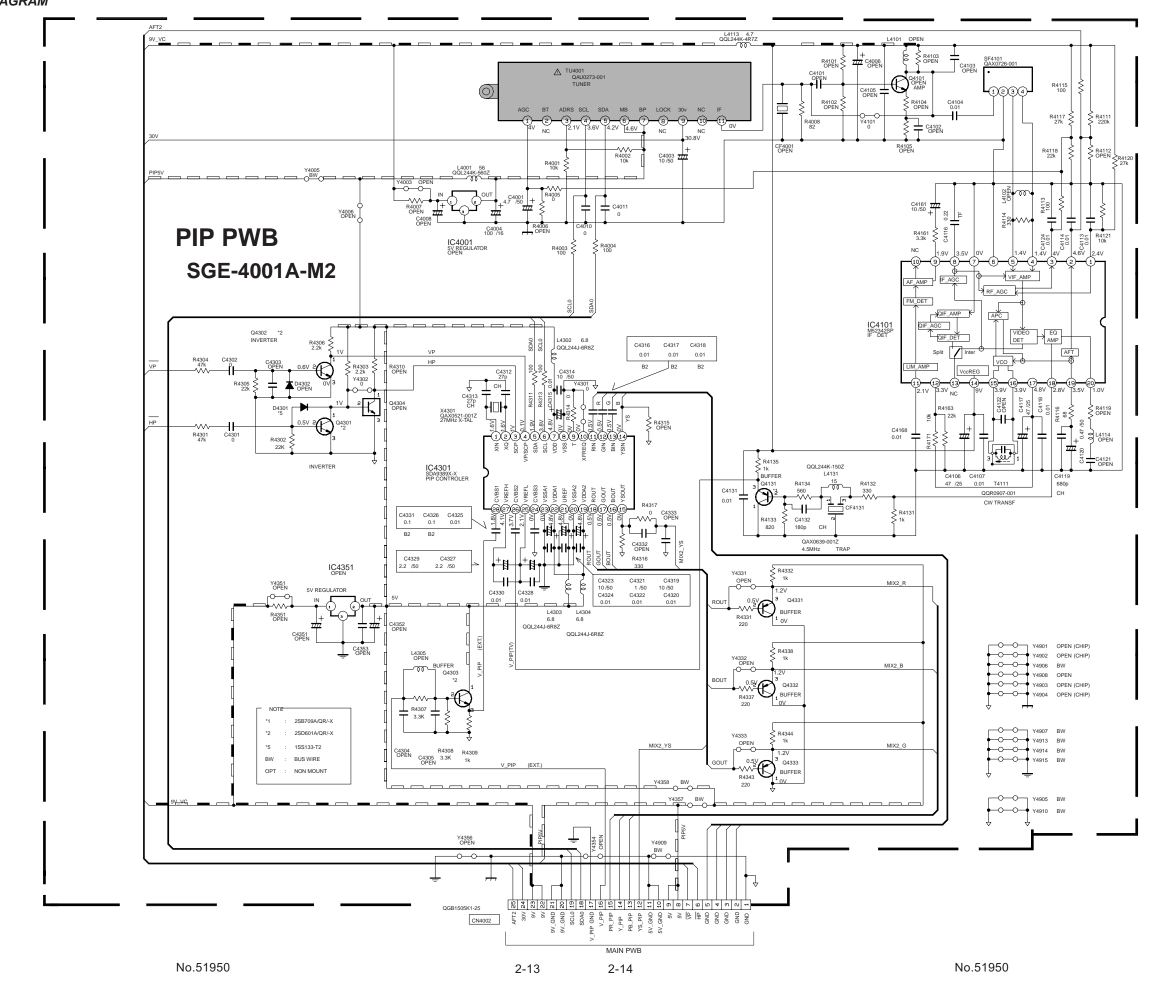
#### CIRCUIT DIAGRAMS MAIN PWB CIRCUIT DIAGRAMS [1/2]

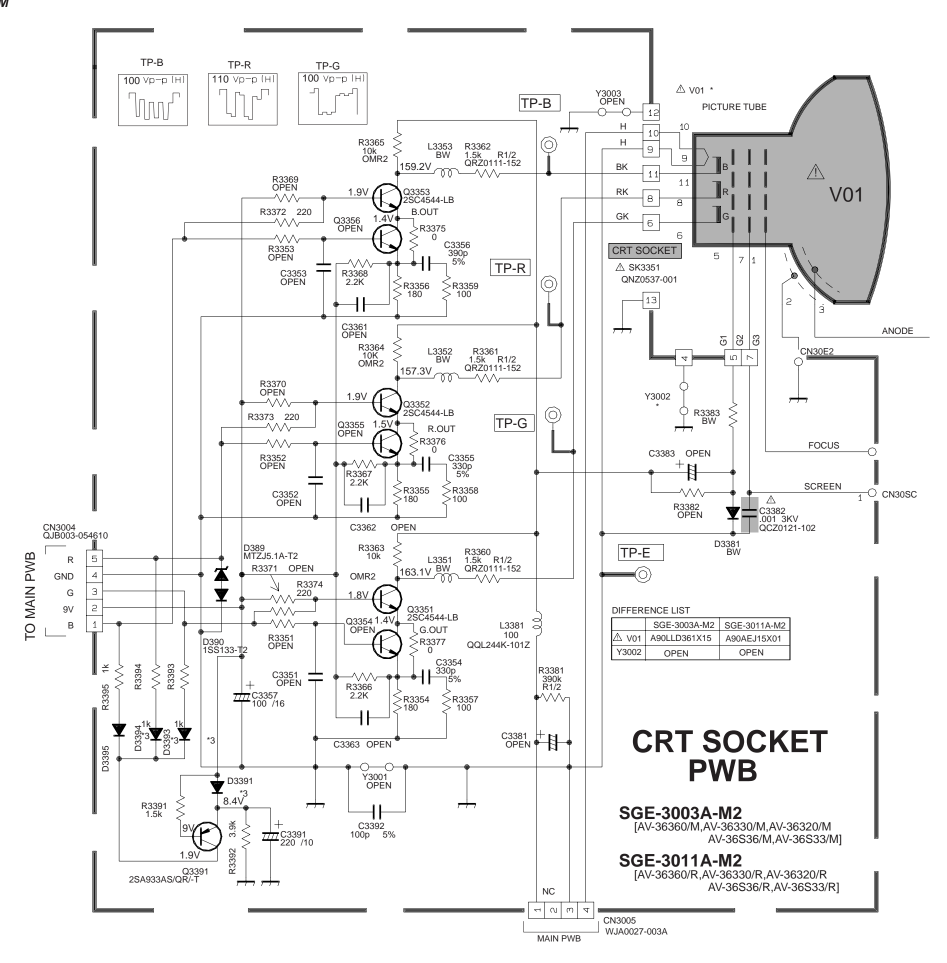


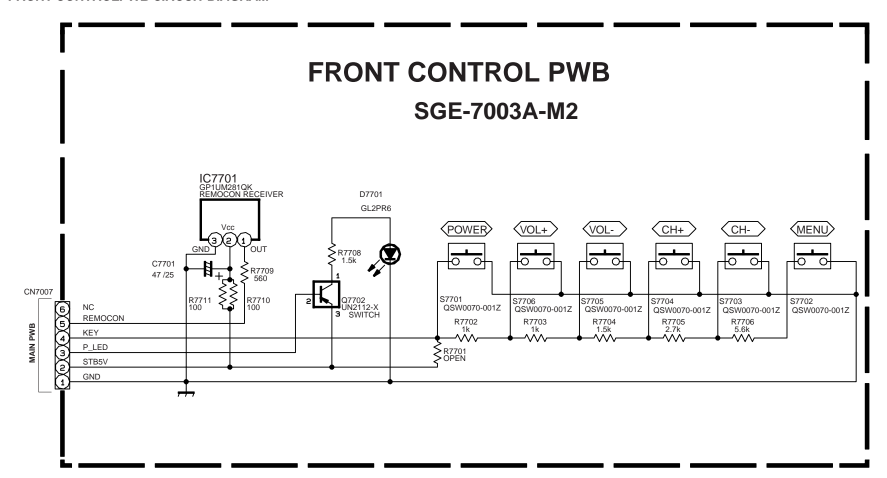


#### AV SEL PWB CIRCUIT DIAGRAM

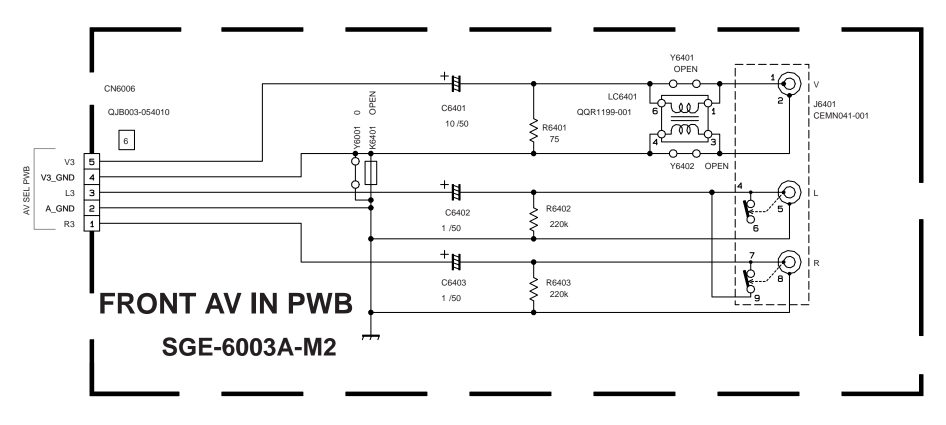






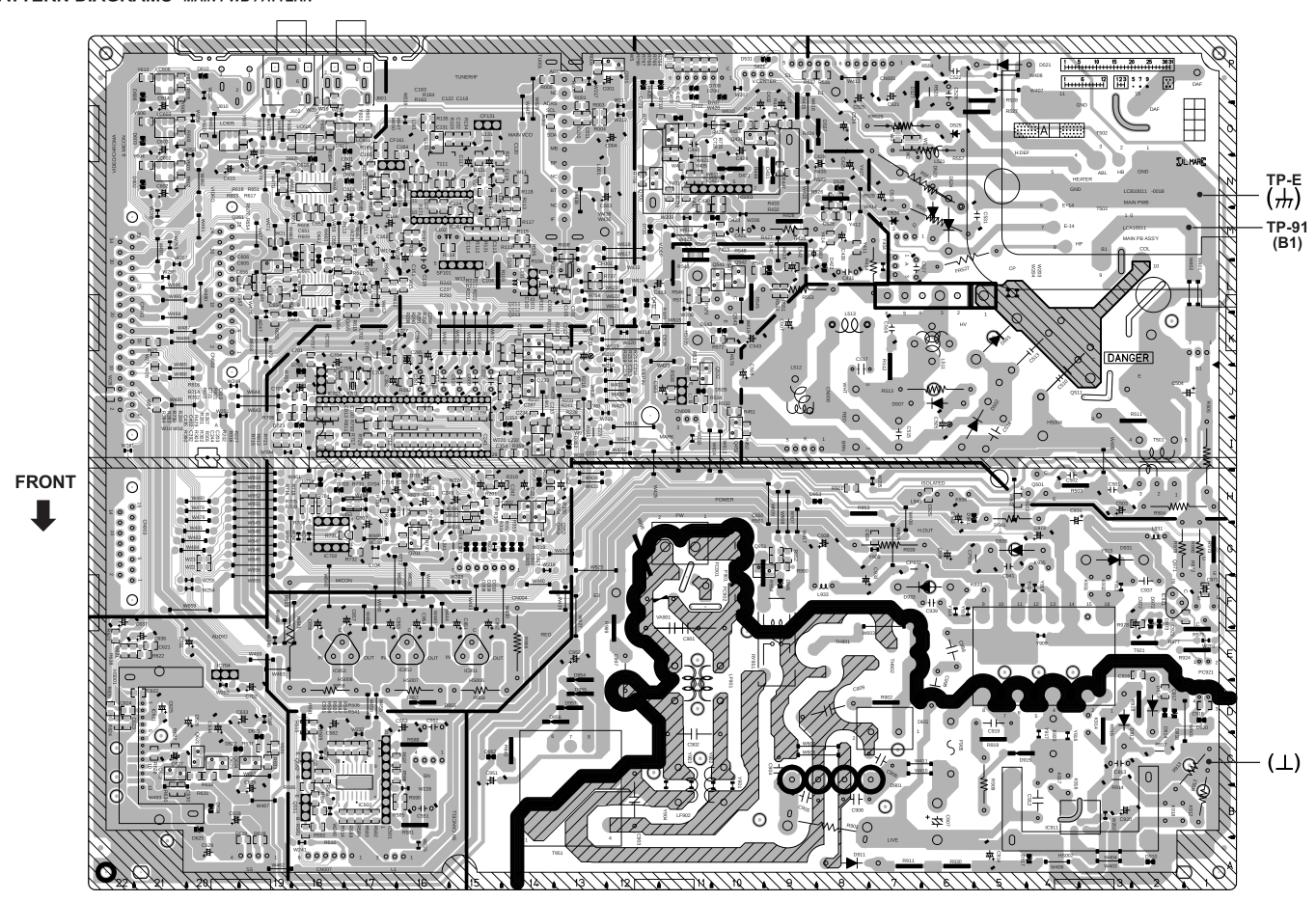


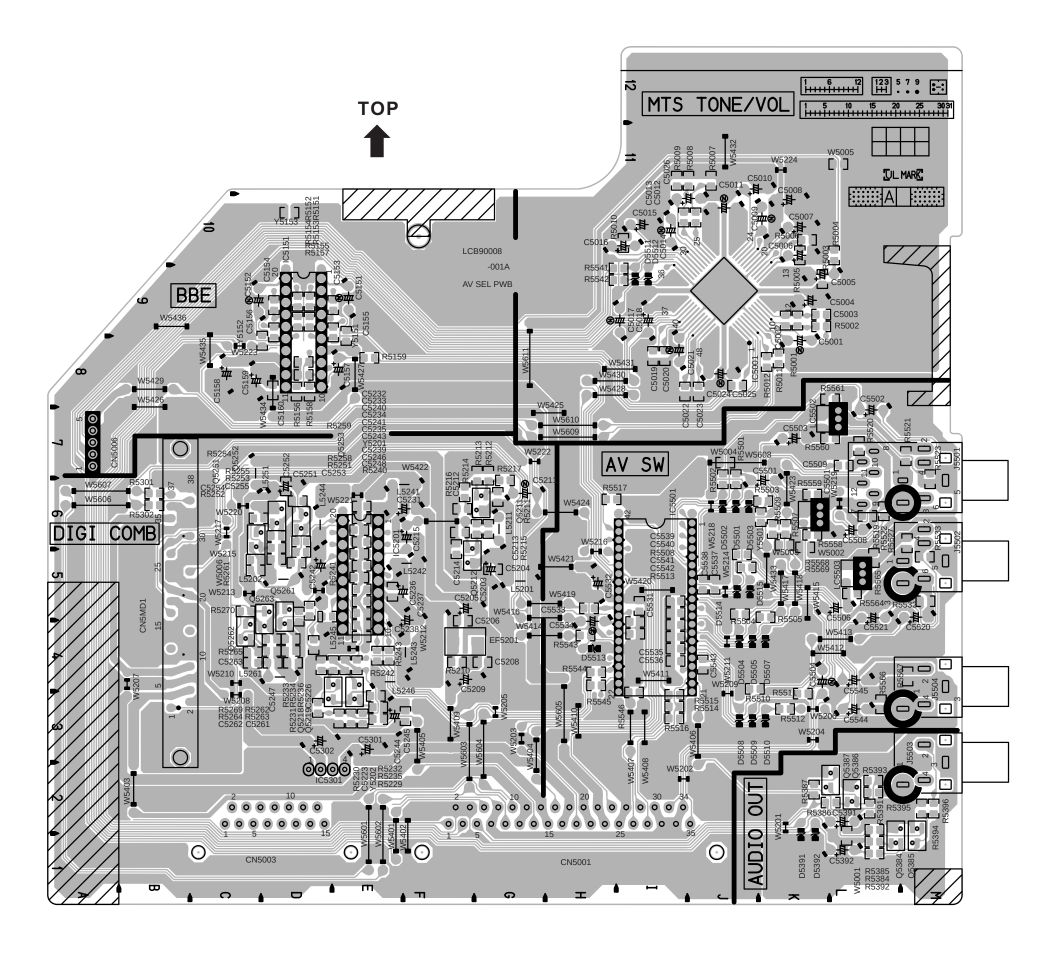
#### FRONT AV INPWB CIRCUIT DIAGRAM



No.51950 2-17 2-18 No.51950

#### PATTERN DIAGRAMS MAIN PWB PATTERN

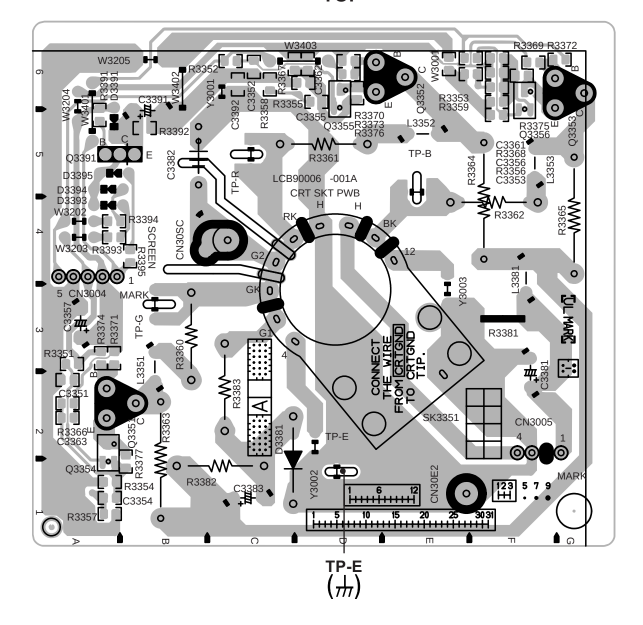


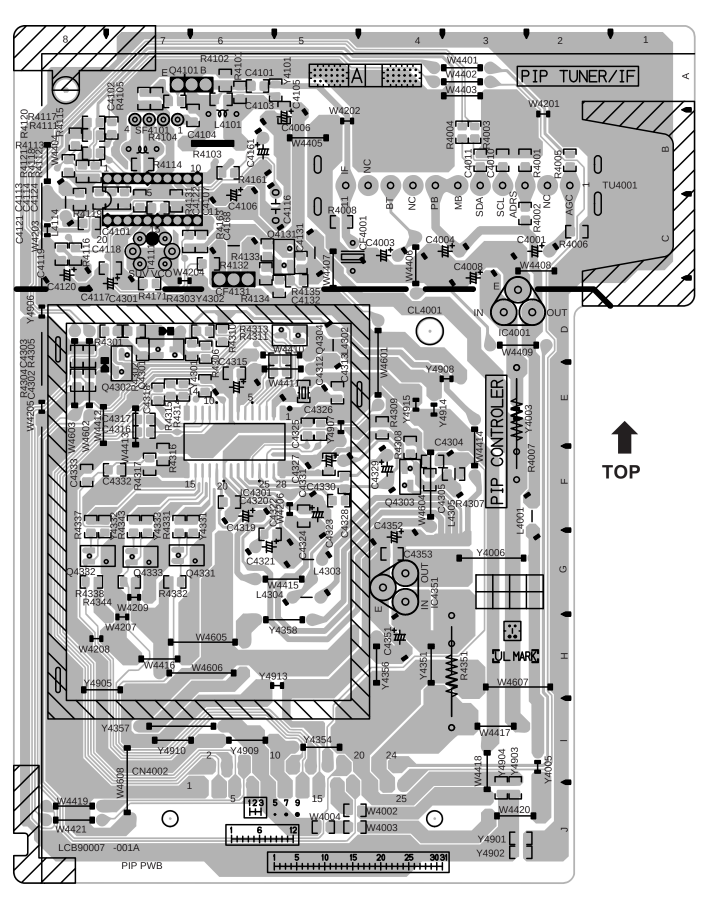


#### CRT SOCKET PWB PATTERN

## PIP PWB PATTERN



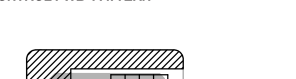


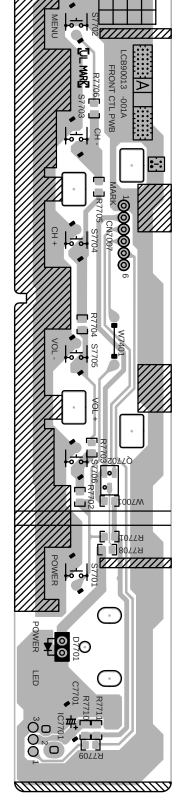


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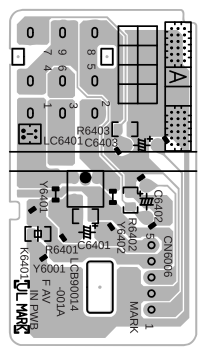
2-25

#### FRONT CONTROL PWB PATTERN





**FRONT** 



FRONT AV IN PWB PATTERN



## CHANNEL CHART (US)

CHANNEL CHART (US)						
	DE	BAND		NNEL	TUNER	
TV	CATV	באושם	REAL	DISP.	BAND	
0	0	VL	02 03 04 05 06		I	
		VH	07 08 09 10 11 12		П	
			A	14	I	
×	0	MID	B C D E F G H -	15 16 17 18 19 20 21 22	П	
		SUPER	7 K L M Z O P O R W F U > S	23 24 25 26 27 28 29 30 31 32 33 34 35 36		
			W+1 W+2 W+3 W+4 W+5 W+6 W+7 W+8 W+9 W+10 W+11	37 38 39 40 41 42 43 44 45 46 47		
		HYPER	W+12 W+13 W+14 W+15 W+16 W+17 W+18 W+19 W+20 W+21 W+22 W+23 W+24 W+25 W+26 W+27 W+28	48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	IV	
		ULTRA	W+29 W+30 W+31 W+32 W+33 W+34	65 66 67 68 69 70		

MODE		DANIB	CHANNEL		TUNER			
TV	CATV	BAND	REAL	DISP.	BAND			
×	0	ULTRA	W+35 W+36 W+37 W+38 W+39 W+40 W+41 W+42 W+43 W+44 W+45 W+46 W+47 W+50 W+51 W+52 W+53 W+55 W+56 W+57 W+58 W+55 W+56 W+57 W+60 W+61 W+62 W+63 W+64 W+65 W+67 W+68 W+69 W+70 W+71 W+72 W+73 W+78 W+79 W+78 W+79 W+80 W+71 W+72 W+73 W+74 W+75 W+76 W+77 W+78 W+79 W+80 W+81 W+82 W+83 W+84	71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	IV			
		SUB MID	A-8 A-4 A-3 A-2 A-1	01 96 97 98 99	I			
0	×	UHF	14 <b>\$</b> 69		IV			
TOTAL 180CH { VHF 124CH { UHF 56CH								
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